EXHIBIT 35 (Part 4)

ARKANSAS MEDICAID PRESCRIPTION DRUG PROGRAM EFFECTIVE APRIL 1, 1991

ALPHABETICAL LISTING OF MULTISOURCE DRUGS WITH UPPER LIMIT OF PAYMENT

HOTE: INDICATES CHANGE.

ALPHABETICAL LISTING OF MULTIPLE SOURCE DRUGS WITH UPPER LIMITS OF PAYMENT

GENERIC SUBSTITUTE	GENERIC UPPER LIMIT/UNIT	COMMONLY KNOWN BRAND NAME *
Acetaminophen; Butalbital; Caffeine 325 mg; 50mg; 40mg; Tablet	.0671	Fioricet
Acetaminophen; Codeine 300mg; I5mg; Tablet #2 300mg; 30mg; Tablet #3 300mg; 60mg; Tablet #4 120mg/5ml; 12mg/5ml Elixir, Oral 480 ml	.0411 .0465 .0972 .0182	Tylenol W/Codeine
Acetaminophen; Hydrocodone Bitartrate 500mg; 5mg Tablet	.0638	Vicodin, Lortab 5 etc.
Acetaminophen; Propoxyphene HCL 650mg; 65 mg Tablet	.0563	Dolene AP-65, Wygesic
Acetaminophen; Propoxyphene Napsylate 325 mg; 50 mg Tablet 650 mg; 100 mg Tablet	.1110 .0971	Darvocet - N 50 Darvocet - N 100, Propacet
Acetazolamide 250mg Tablet	.0600	Diamox
Acetic Acid Glacial; Hydrocortisone 2%; 1% Solution/Drops Otic 10 ml	.3315	Vosol HC Orlex HC, Acetasol HC
Acetohexamide 250mg	.1304	Dymelor
Albuterol Sulfate 2mg Tablet 4mg Tablet	.0966 .1649	Proventil, Ventolin
Allopurinol 100mg Tablet 300mg Tablet	.0332 .0735	Zyloprim, Lopurin
Amantadine HCl 100mg Capsule	.2175	Symmetrel
Amiloride HCL 5mg Tablet	.1725	Midamor
Amiloride Hydrochloride; Hydrochlorothiazide 5mg; 50 mg Tablet	.2175	Moduretic 5-50

	GENERIC UPPER	COMMONLY KNOWN
GENERIC SUBSTITUTE	LIMIT/UNIT	BRAND NAME
Aminophylline Solution oral 105mg/5ml 240ml	.0237	Aminophylline (Various Mfg.)
Amitriptyline		Elavil
10 mg Tablet	.0200	
25 mg Tablet	. 0250	
50 mg Tablet	.0300	
75 mg Tablet	.0450	
100 mg Tablet	.0550	
150 mg Tablet	.0650	
Amitriptyline HCL; Chlordiazepoxide		Limbitrol
12.5 mg; 5 mg Tablet	.1134	
25 mg; 10 mg Tablet	. 1262	
Amoxapine		Asendin
25 mg Tablet	. 4043	
50 mg Tablet	, 6593	
100 mg Tablet	1.1093	
150 mg Tablet	1.7475	
Amoxicillin		Amoxil, Polymox,
250 mg Capsule, All pkg. sizes	. 0809	Trimox, Wymox, etc.
500 mg Capsule, All pkg. sizes		rithor, righton, etc.
125 mg/5ml 80 ml Pwd/Recon.	.0225	
125 mg/5ml 100 ml Pwd/Recon.	.0173	
125 mg/5ml 150 ml Pwd/Recon.	.0132	
125 mg/5ml 200 ml Pwd/Recon.	0144	
<pre>125 mg/5ml 150 ml Pwd/Recon. 125 mg/5ml 200 ml Pwd/Recon. 250 mg/5ml 80 ml Pwd/Recon.</pre>	.0350	
250 mg/5ml 100 ml Pwd/Recon.	.0245	
250 mg/5ml 150 ml Pwd/Recon.	.0218	
250 mg/5ml 200 ml Pwd/Recon.	.0249	
Ampicillin Anhydrous/Ampicillin Trihyd	irate	Amcill, Omnipen,
250 mg Capsule, All pkg. sizes		Polycillin, Principen,
500 mg Capsule, All pkg. sizes		etc.
125 mg/5ml 100 ml	.0179	
125 mg/5ml 200 ml	.0134	
250 mg/5ml 100 ml	.0237	
250 mg/5m1 200 m1	.0205	
Aspirin, Butalbital; Caffeine		Fiorinal, Lanorinal
325 mg; 50 mg; 40 mg Tablet	.0225	rioi mar, Lanoi mar
Arninia: Caffaina, Buanawahana Not		Danuar Commound CE
Aspirin; Caffeine; Propoxyphene HCL 389 mg; 32.4 mg; 65 mg Capsule	.0710	Darvon Compound 65
303 mg, 32.4 mg; 03 mg Capsule	.0710	
Aspirin; Carisoprodol	0030	Soma Compound
325 mg; 200 mg Tablet	.2318	
Aspirin; Meprobamate		Equagesic
325 mg; 200 mg Tablet	.0609	

GENERIC SUBSTITUTE	GENERIC UPPER LIMIT/UNIT	COMMONLY KNOWN BRAND NAME
Atropine Sulfate; Diphenoxylate HCL 0.025 mg; 2.5 mg/5ml Oral Solution 60 ml 0.025 mg; 2.5mg Tablet	.0477 .0147	Lomotil, Colonaid Lomonate
Bacitracin Zinc; Neomycin Sulfate Polymyxin B Sulfate 3.5mg; 400 U/gm; Base/gm Ointment; Ophthalmic 3.5gm	. 4586	Neosporin, Neo-Polycin etc.
Baclofen 10 mg Tablet 20 mg Tablet	.2399 .4433	Lioresal Lioresal DS
Benztropine Mesylate O.5 mg Tablet 1 mg Tablet 2 mg Tablet	.0297 .0308 .0390	Cogentin
Betamethasone Dipropionate .05% Cream 15 gm .05% Cream 45 gm .05% Oint. 15 gm .05% Oint. 45 gm	.2898 .1789 .2960 .1810	Diprosone
Betamethasone Valerate 0.1% Base Cream 15 gm 45 gm 0.1% Base Lotion 60 ml 0.1% Base Ointment 15 gm 45 gm	.1350 .0884 .1001 .1350 .0884	Valisone
Bethanechol Chloride 25 mg Tablet	.0282	Urecholine
Bisacodyl 5 mg Tablet 10 mg Suppository	.0315 .1200	Ducolax
Bromodiphenhydramine HCL; Codeine Phosphate 12.5 mg; 10 mg/5ml Syrup Oral 480 ml	.0188	Ambenyl, Bromanyl
Caffeine: Ergotamine Tartrate 100 mg; 1 mg Tablet	.2063	Cafergot, Ercatab, Wigraine
Carisoprodol 350 mg. Tablet	.0525	Soma, Rela

GENERIC SUBSTITUTE	GENERIC UPPER LIMIT/UNIT	COMMONLY KNOWN BRAND NAME
Cephalexin 250 mg Capsule 500 mg Capsule 125 mg/5ml 100ml Pwd/Recon. 125 mg/5ml 200ml Pwd/Recon. 250 mg/5ml 100ml Pwd/Recon. 250 mg/5ml 200ml Pwd/Recon.	.1493 .2843 .0405 .0315 .0593	Keflex, Cefanex
Cephradine 250 mg Capsule 500 mg Capsule	.2843 .5393	Anspor, Velosef
Chloramphenico1		Chlorofair,
<pre>Oint; Ophthalmic 1% 3.5 gm Solution/drops;</pre>	.4244	Chloromycetin
Ophthalmic 0.5% 7.5 ml 15 ml	.2600 .2210	
Chlordiazepoxide Hydrochloride 5 mg Capsule 10 mg Capsule 25 mg Capsule	.0120 .0120 .0179	Librium
Chlorothiazide 250 mg Tablet 500 mg Tablet	.0375 .0567	Diuril
Chlorpropamide 100 mg Tablet 250 mg Tablet	.0149 .0278	Diabinese
Chlorthalidone 25 mg Tablet 50 mg Tablet 100 mg Tablet	.0260 .0282 .0674	Hygroton
Chlorzoxazone 250 mg Tablet 500 mg Tablet	.0525 .2438	Paraflex Parafon Forte DSC
Clindamycin HCL 75 mg Capsule 150 mg Capsule	.4492 .8025	Cleocin
Clofibrate 500 mg Capsule	.1746	Atromid-S

	GENERIC UPPER	COMMONLY KNOWN
GENERIC SUBSTITUTE	LIMIT/UNIT	BRAND NAME
Clonidine HCl O.1 mg Tablet O.2 mg Tablet O.3 mg Tablet	.0275 .0295 .0312	Catapres
Clonidine HCL; Chlorthalidone 0.1 mg; 15 mg Tablet 0.2 mg; 15 mg Tablet 0.3 mg; 15 mg Tablet	.2513 .3363 .4700	Combipres
Clorazepate Dipotassium 3.75mg Tablets 7.5mg Tablets 15mg Tablets	.0507 .0600 .0728	Tranxene
Cloxacillin Sodium 250 mg Capsule 500 mg Capsule 125 mg/5ml 100 ml Pwd/Recon.	.2025 .3863 .0447	Tegopen, Cloxapen, etc.
Codeine Phosphate; Guaifenesin 10 mg; 100mg/5ml Syrup 480ml	.0125	Robitussin AC
Codeine Phosphate; Iodinated Glycerol		Tussi-Organidin
10 mg; 30 mg/5ml Syrup 480ml	.0221	_
Codeine Phosphate; Phenylephrine HCL; Promethazine HCL 10 mg; 5 mg; 6.25 mg/5ml Syrup 480 ml	.0144	Phenergan VC with Codeine
Codeine Phosphate; Phenylpropanolamine HCL; Brompheniramine Maleate 10mg; 12.5mg; 2mg/5ml Syrup 480ml	.0155	Dimetane DC
Codeine Phosphate; Promethazine HCL 10 mg; 6.25 mg/5ml Syrup 480 ml	.0117	Phenergan with Codeine
Codeine Phosphate; Pseudoephedrine HCL; Chlorpheniramine Maleate 10mg; 30mg; 2mg/5ml Liquid 480ml	.0146	Novahistine DH Liquid
Codeine Phosphate; Pseudoephedrine; Guiafenesin 10mg; 30mg; 100mg/5ml Syrup 480ml	.0181	Novahistine Expt; Robitussin DAC
Codeine Phosphate; Pseudoephedrine HCl Triprolidine HCl 10mg; 30mg; 1.25mg/5ml Syrup 480ml	.0116	Actifed w/Codeine
Cyclopentolate HCL Ophthalmic drops 1%; 15 ml	.2753	AK-Pentolate, Cyclogyl

	GENERIC UPPER	COMMONLY KNOWN
GENERIC SUBSTITUTE	LIMIT/UNIT	BRAND NAME
Cyproheptadine HCl 4 mg Tablet 2mg/5ml Syrup 480 ml	.0165 .0125	Periactin
Desipramine HCL 10mg Tablet 25mg Tablet 50mg Tablet 75mg Tablet 100mg Tablet	.1454 .0893 .1493 .2093 .2543	Norpramin
Dexamethasone; Neomycin Sulfate; Polymyxin B Sulfate 0.1%; 0.12% EQ 3.5 mg Base/gm; 10,000 units/gm Ointment; Ophthalmic 3.5 gm Suspension/Drops; Ophthalmic 5ml	1.0715 .7500	Maxitrol, Dexasporin, Dexacidin, etc.
Dexamethasone Sodium Phosphate; Neomycin Sulfate EQ 0.1% Phosphate; EQ 3.5% Base/ml Solution/Drops Ophthalmic 5 ml	1.0650	NeoDecadron
Dextromethorphan HBr; Iodinated Glycerol 10mg; 30mg/5ml Liquid 480ml	.0176	Tussi-Organidin DM
Dextromethorphan HBR; Promethazine HCL 15mg; 6.25 mg/5ml Syrup 480 ml	.0092	Phenergan with Dextromethorphan
Dextromethorphan HBr; Pseudoephederine HCL; Carbinoxamine Maleate 4mg;25mg;2mg/lml Drops 30ml	.1020	Rondec DM Oral Drops
Dextromethorphan HBr; Pseudoephedrine HCL; Carbinoxamine Maleate 15mg;60mg;4mg/5ml Syrup 480ml	.0138	Rondec DM Syrup
Diazepam 2 mg Tablet 5 mg Tablet 10 mg Tablet	.0141 .0175 .0237	Valium
Dicloxacillin Sodium 250 mg Capsule 500 mg Capsule	.2460 .4635	Dynapen, Pathocil, Dycill, etc.
Dicyclomine HCl 10 mg Capsule 20 mg Tablet	0.0203 0.0150	Bentyi

	GENERIC UPPER	COMMONLY KNOWN
GENERIC SUBSTITUTE	LIMIT/UNIT	BRAND NAME
Diphenhydramine HC1		Benadryl
25mg Capsule	.0135	
50mg Capsule	.0146	
Elixir 12.5mg/5ml 480ml	.0047	
Diconvermido Phocobato		Norpace
Disopyramide Phosphate 100 mg Capsule	.1042	Noi pace
150 mg Capsule	.1192	
.30 mg Gup3070		
Docusate Calcium		Surfak
240mg Capsule	.0800	
Decugate Sodium		Colace
Docusate Sodium 20mg/5ml Syrup	.0110	corace
100mg Capsule	.0300	
250mg Capsule	.0400	
Doxepin HCl		Adapin, Sinequan, etc.
10 mg Capsule	.0525	
25 mg Capsule	.0554	
50 mg Capsule	.0818 .1088	
75 mg Capsule 100 mg Capsule	.1238	
150 mg Capsule	-4900	
10 mg/ml Oral Concentrate 120 ml		
•		141 h
Doxycycline Hyclate	1065	Vibramycin, Vibra-Tabs
50 mg Capsule/Tablet	.1065 .1140	etc.
100 mg Capsule 50's 100 mg Tablet 50's	.1065	
100 mg lablet 50 3	. 1003	
Ergocalciferol		Deltalin, Drisdol, etc.
50.000 IU Capsule	.0186	
F 3 4 1 Mars 2-2		Mudanaina
Ergoloid Mesylates	.0369	Hydergine
O.5 mg SL Tablet 1.0 mg SL Tablet	.0534	
1.0 mg Tablet (oral)	.0810	
1.0 mg /mb/cb (orall)		
Erythromycin		E-Mycin, Ery-Tab,
250 mg Enteric Coated Tablet	.1142	Robimycin, Ilotycin,
Ointment; Ophthalmic 5mg/gm,	4011	etc.
3.5 gm	. 4071	
Erythromycin Estolate		Ilosone
125 mg/5ml Suspension	.0405	
250 mg/5ml Suspension	.0539	
250 mg Capsule	.1863	
Problemaniais Philippediate		EEC Dodiamusis Liquid
Erythromycin Ethylsuccinate	.0237	EES, Pediamycin Liquid, E-Mycin E,
200 mg/5ml 480ml Suspension 400 mg/5ml 480ml Suspension	.0432	t-right in the
400 mg Tablet	.1589	•
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GENERIC SUBSTITUTE	GENERIC UPPER LIMIT/UNIT	COMMONLY KNOWN BRAND NAME
Erythromycin Ethylsuccinate; Sulfisoxazole Acetyl EQ 200 mg Ba 600 mg Base/5ml Oral Suspension	15e;	Pediazole
100 ml gran/Recon. 150 ml gran/Recon. 200 ml gran/Recon.	.0833 .0821 .0765	
Erythromycin Stearate 250 mg Tablet 500 mg Tablet	.0930 .1716	Erythrocin
Ethinyl Estradiol; Norethindrone 0.035 mg; 0.5 mg Tablet, Oral-21	.3393	Modicon, Brevicon
Tablet, Oral-28 O.O35 mg; 1 mg Tablet, Oral-21 Tablet, Oral-28	.2544 .3564 .2673	Ortho Novum, Norethin
Fenoprofen Calcium 200mg Capsule/Tablet	. 1793	Nalfon
300mg Capsule/Tablet 600mg Tablet	.2093 .2625	
Ferrous Fumarate 300mg Tablet 324mg Tablet	.0155 .0155	Hemocyte, etc.
Ferrous Gluconate 325mg Tablet	.0200	
Ferrous Sulfate 325mg Tablet	.0165	Feosol, etc.
325mg Enteric Coated Tablet 220mg/5ml Elix1r 75mg/0.6ml Brops	.0165 .0066 .0500	
Fluocinolone Acetonide Cream; Topical 0.01%		Fluocet, Synalar, Fluonid, Fluotrex
15 gm 60 gm Ointment; Topical 0.025%	.0680 .0357	
15 gm 60 gm Solution; Topical 0.01%	.0851 .0551	
20 ml 60 ml	.1238 .0963	
Fluocinonide Cream; Topical 0.05% 15 gm	.2891	Lidex, Vasoderm, etc.
30 gm 60 gm Gel; Topical 0.05%	.2201 .1797 .3738	Lidex
60 gm Solution; Topical 0.05% 60 ml	.3423	Lidex

GENERIC SUBSTITUTE	GENERIC UPPER LIMIT/UNIT	COMMONLY KNOWN BRAND NAME
Fluphenazine l mg Tablet 2.5 mg Tablet 5 mg Tablet 10 mg Tablet	. 2992 . 4261 . 5445 . 7082	Permitil
Folic Acid 1mg Tablets (100's, 1000's)	.0045	Folvite
Furosemide 20 mg Tablet 40 mg Tablet 80 mg Tablet	.0158 .0173 .0450	Lasix
Gentamicin Sulfate Cream; Topical EQ 1 mg Base/gm 15 gm Ointment; Topical EQ 1 mg Base/gm	.1350	Garamycin, Gentacidin Gentafair, etc.
15 gm Ointment; Ophthalmic EQ 3 mg Base/gm 3.5gm Solution/drops; Ophthalmic EQ 3mg Base/ml 5ml	. 1350 . 8528 . 5400	Gentafair, etc.
Guanethidine Sulfate 10 mg Tablet 25 mg Tablet	.2220 .4045	Ismelin
Gramicidin; Neomycin Sulfate; Polymyxin B Sulfate .025 mg; Eq 1.75 mg base; 10,000 units/ml Solution/Drops; Ophthalmic 10 ml	.2565	Neosporin
Haloperidol O.5 mg Tablet 1.0 mg Tablet 2.0 mg Tablet 5.0 mg Tablet 10 mg Tablet 20 mg Tablet	.0264 .0293 .0300 .0338 .0488	Haldol
Haloperidol Lactate Oral Concentrate 2 mg/ml 120 ml	. 2000	Haldol
Homatropine Methylbromide; Hydrocodor Bitartrate 1.5mg/5ml; 5 mg/5ml		Hycodan, etc.
Oral Syrup 480 ml	.0164	

GENERIC SUBSTITUTE	GENERIC UPPER LIMIT/UNIT	COMMONLY KNOWN BRAND NAME
Hydralazine Hydrochloride 10 mg Tablet 25 mg Tablet 50 mg Tablet 100 mg Tablet	.0122 .0128 .0180 .0375	Apresoline
Hydralazine HCl; Hydrochlorothiazide 25 mg; 25 mg Capsule 50 mg; 50 mg Capsule 100 mg; 50 mg Capsule	.0704 .0873 .2393	Apresazide
Hydrochlorothiazide 25 mg Tablet 50 mg Tablet 100 mg Tablet	.0090 .0098 .0165	Hydrodiuril, Esidrix, etc.
Hydrochlorothiazide, Methyldopa 15 mg; 250 mg Tablet 25 mg; 250 mg Tablet 30 mg; 500 mg Tablet 50 mg; 500 mg Tablet	.1253 .1373 .3593 .3696	Aldoril 15, 25, D30, D50
Hydrochlorothiazide; Propranolol HCl 25 mg; 40 mg Tablet 25 mg; 80 mg Tablet	.0525 .0900	Inderide - 40/25 Inderide - 80/25
Hydrochlorothiazide; Spironolactone 25 mg; 25 mg Tablet	.0330	Aldactazide
Hydrocodone Bitartrate; Phenylpropan 2.5mg;12.5mg/5ml Syrup 480ml	olamine HCl .0242	Hycomine Pediatric Syrup
Hydrocodone Bitartrate; Pseudoephedr HCL	ine	
Smg;60mg;200mg/5ml Expectorant 480ml	.01791	
Hydrocortisone Cream, Topical 1% 20 gm 30 gm Cream, Topical 2.5% 20 gm 30 gm Lotion, Topical 0.5% all sizes Lotion; Topical 1% all sizes Ointment; Topical 1% 20 gm 1% 30 gm 2.5% 20 gm	.0638 .0600 .1275 .1485 .0484 .0456 .0818 .0650	Cetacort, Dermacort, etc Cortril, Pentcort, etc.

GENERIC SUBSTITUTE	GENERIC UPPER LIMIT/UNIT	COMMONLY KNOWN BRAND NAME
Hydrocortisone; Neomycin Sulfate; Polymyxin B Sulfate 1% Solution/Drops; Otic 10 ml Suspension; Otic 1% 10 ml	.2025 .2250	Cortisporin, Otocort, Pediotic, etc.
Hydroxyzine HCl 10 mg Tablet 25 mg Tablet 50 mg Tablet Oral Syrup 10 mg/5 ml 480ml	.0240 .0330 .0413 .0155	Atarax
Hydroxyzine Pamoate 25 mg Capsule 50 mg Capsule	.0432 .0570	Vistari1
Ibuprofen 300 mg Tablet 400 mg Tablet 600 mg Tablet 800 mg Tablet	.0815 .0366 .0459 .0720	Rufen, Motrin
Imipramine Hydrochloride 10 mg Tablet 25 mg Tablet 50 mg Tablet	.0213 .0195 .0276	Tofranil
Indomethacin 25 mg Capsule 50 mg Capsule 1 75 mg Capsule, EXT release	.0293 :0473 .5334	Indocin Indocin SR
Iodinated Glycerol 60mg/5ml Elixir 480ml	.0172	Organidin Elixir
Isoetharine Hydrochloride Solution; Inhalation 1% 10ml Solution; Inhalation 1% 30ml	.3285 .3097	Bronkoso1
Isoniazid 300 mg Tablet	.0224	INH, etc.
Isosorbide 2.5 mg Tablet SL 5 mg Tablet SL 10 mg Tablet SL 5 mg Tablet oral 10 mg Tablet oral 20 mg Tablet oral 30 mg Tablet oral	.0143 .0150 .0239 .0143 .0150 .0210	Isordil, Sorbitrate etc.

GENERIC SUBSTITUTE	GENERIC UPPER LIMIT/UNIT	COMMONLY KNOWN BRAND NAME
Lactulose 10 gm/15 ml Syrup, Oral 240 ml 10 gm/15 ml Syrup, Oral 960 ml 10 gm/15 ml Syrup, Oral Rectal	.0485 .0432	Chronulac, Constilac Constulose, Duphalac
480 ml 10 gm/15 ml Syrup, Oral Rectal 1920 ml	.0452 .0498	
Lindane Lotion; Topical 1% 60 ml 480 ml Shampoo; Topical 1%	.0348	Kwell, Scabene
60 ml 480 ml	.0323 .0173	
Lithium Carbonate 300 mg Capsule 300 mg Tablet	.0413 .0639	Eskalith, etc.
Lithium Citrate 300mg/5ml 480ml Syrup	.0227	Cibalith-S, etc.
Lorazepam O.5mg Tablet 1.Omg Tablet 2.Omg Tablet	.0399 .0540 .0714	Ativan
Loxapine Succinate 5 mg Capsule 10 mg Capsule 25 mg Capsule 50 mg Capsule	.3893 .5093 .7793 1.0343	Loxitane
Maprotiline HCL 25 mg Tablet 50 mg Tablet 75 mg Tablet	.2063 .3053 .4418	Ludiomil
Meclizine Hydrochloride 12.5 mg Tablet 25 mg Tablet	.0149 .0210	Antivert
Meclofenamate Sodium 50mg Capsule 100mg Capsule	.1575 .2208	Meclomen
Megestrol Acetate 20 mg Tablet 40 mg Tablet	. 3592 . 6333	Megace
Meprobamate 200 mg Tablet 400 mg Tablet	.0135 .0180	Equanil, Miltown

GENERIC SUBSTITUTE	GENERIC UPPER LIMIT/UNIT	COMMONLY KNOWN BRAND NAME
Mestranol; Norethindrone 0.05 mg; 1 mg		
Tablet; Oral - 21 Tablet; Oral - 28	. 3564 . 2673	Norethin 1/50 M - 21 Norethin 1/50 M - 28
Metaproterenol Sulfate 10 mg Tablet 20 mg Tablet	.1032 .1388	Alupent
Methocarbamol 500 mg Tablet 750 mg Tablet	.0381 .0533	Robaxin
Methyclothiazide 2.5 mg Tablet 5 mg Tablet	. 0522 . 0465	Enduron, Aquatensen, etc.
Methyldopa 125 mg Tablet	.0684	Aldomet
250 mg Tablet 500 mg Tablet	.0668 .1163	
Metoclopramide Hydrochloride 5 mg Tablet	.0495	Reglan
10 mg Tablet 5mg/5ml Syrup 480ml	.0180 .0271	
Metronidazole 250 mg Tablet	.0393	Flagyl
500 mg Tablet Minoxidil	.0737	
10 mg Tablet	.2093	Loniten
Nalidixic Acid 250 mg Tablet 500 mg Tablet	. 2888 . 4343	Neggram
1 GM Tablet	. 6893	
Naphazoline Hydrochloride Solution/Drops; Ophthalmic O.1% 15ml	.1181	Vasocon
Nitroglycerin Ointment 2% 30 gm	.0802	Nitrol
2% 60 gm	.0677	Museukakia Nilakak
Nystatin Suspension Oral 100,000 Units/5 ml 60 ml	.0596	Mycostatin, Nilstat, etc.
Cream;Topical 100,000 Units/gm 15 gm 30 gm	.0950 .0740	

GENERIC SUBSTITUTE	GENERIC UPPER LIMIT/UNIT	COMMONLY KNOWN BRAND NAME
Nystatin (cont.) Ointment; Topical 100,000 Units/gm 15 gm 30 gm Tablet Vaginal 100,000 Units 15's 30's	.0971 .0945 .1550 .1340	
Nystatin; Triamcinolone Acetonide 100,000 Units/gm; 0.12 Cream; Topical 15 gm 30 gm 60 gm Ointment; Topical 15 gm 30 gm 60 gm	.0950 .0851 .0926 .1250 .1050 .0963	Mycolog II, etc.
Oxacillin Sodium 250 mg Capsule 500 mg Capsule 250 mg/5 ml Suspension 100 ml	. 2336 . 4624 . 0490	Prostaphlin, Bactocill
Oxazepam 10mg Capsule 15mg Capsule 15mg Tablet 30mg Capsule	.1057 .1318 .1400 .1746	Serax
Oxtriphylline 200 mg Tablet	.0765	Choledyl
Oxybutynin Chloride 5 mg Tablet	.1493	Ditropan
Oxytetracycline HCL 250 mg Capsule	.0502	Terramycin
Papaverine TR 150 mg Capsule	.0421	Pavabid
Penicillin G Potassium 200 mu Tablet 250 mu Tablet 400 mu Tablet 800 mu Tablet	.0270 .0300 .0485 .0525	Pfizerpen-G, Pentids etc.
Penicillin V Potassium 125 mg/5ml 100 ml Pwd/Recon. 125 mg/5ml 200 ml Pwd/Recon. 250 mg/5ml 100 ml Pwd/Recon. 250 mg/5ml 200 ml Pwd/Recon 250 mg Tablet, All pkg. sizes 500 mg Tablet, All pkg. sizes	.0149 .0120 .0180 .0143 .0357 .0698	Pen-Vee K, V-Cillin K, etc.

GENERIC SUBSTITUTE	GENERIC UPPER	COMMONLY KNOWN BRAND NAME
Perphenazine 2 mg Tablet 4 mg Tablet 8 mg Tablet 16 mg Tablet	.2695 .3676 .4437 .6049	Trilafon
Phenazopyridine 100 mg Tablet 200 mg Tablet	.0277 .0369	Pyridium
Phenylbutazone 100 mg Tablet 100 mg Capsule	.0675 .0971	Butazolidin
Phenylpropanolamine HCL; Chlorphenir maleate 75mg; 12mg Capsules	amine .0600	Ornade Spansules
Phenylephrine HCL; Promethazine HCL 5 mg; 6.25 mg/5ml Syrup 480 ml	.0086	Phenergan VC
Pilocarpine Ophthalmic Drops 0.5% 15 ml 1.0% 15 ml 2.0% 15 ml 4.0% 15 ml	.1807 .1716 .2413 .2842	Pilokair Isopto Carpine
Prazepam 5 mg Capsule 10 mg Capsule	. 2495 . 2869	Centrax
Prazosin Hydrochloride EQ 1mg Base Capsule EQ 2mg Base Capsule EQ 3mg Base Capsule	.0803 .1275 .1695	Minipress
Predmisolone Acetate; Sulfacetamide 9 0.5% 10% Suspension/Drops; Ophthalmic 5 ml	. 3600	Metimyd, Predsulfair
Prenatal Vitamins	.0600	Prenate 90, Prenatal
Primidone 250 mg Tablet	.0570	Mysoline
Probenecid 500 mg Tablet	.0675	Benemid

GENERIC SUBSTITUTE	GENERIC UPPER	COMMONLY KNOWN BRAND NAME
Procainamide Hydrochloride 250 mg Capsule 375 mg Capsule 500 mg Capsule Controlled Release Tablets 250 mg Tablet 500 mg Tablet 750 mg Tablet	.0330 .0465 .0548 .0827 .1042 .1943	Pronestyl, etc.
Prochlorperazine Maleate 5 mg Tablet 10 mg Tablet 25 mg Tablet	.0713 .0938 .1343	Compazine
Promethazine Hydrochloride 6.25 mg/5ml Syrup 480ml	.0059	Phenergan Plain Syrup
Propantheline Br. 15 mg Tablet	0.0743	Probanthine
Propoxyphene Hydrochloride 65 mg Capsule	.0338	Darvon
Propranolol Hydrochloride 10 mg Tablet 20 mg Tablet 40 mg Tablet 60 mg Tablet 80 mg Tablet 90 mg Tablet 60 mg LA Tablet	.0113 .0128 .0173 .0203 .0203 .0278 .3858	Inderal Inderal LA
80 mg LA Tablet 120 mg LA Tablet 160 mg LA Tablet	.4509 .5592 .7321	
Quinidine Gluconate 324 mg SR Tablets	. 1898	Duraquin
Quinidine Sulfate 200 mg Tablet 300 mg Tablet	.0563 .1350	Quinora, Cin-Quin, etc.
Salsalate 500 mg Tablet 750 mg Tablet	.1700 .2250	Disalcid
Selenium Sulfide Lotion/Shampoo; Topical 2.5% 120 ml	.0138	Selsun, etc.
Spironolactone 25 mg Tablet	.0308	Aldactone

GENERIC SUBSTITUTE	GENERIC UPPER LIMIT/UNIT	COMMONLY KNOWN BRAND NAME
Sulfacetamide Sodium Ointment; Ophthalmic 10% 3.5gm	. 4200	Sulfair, Sodium Sulamyd, Bleph-10, etc.
Solution/Drops Ophthalmic 10% 15 ml	.0881	
Sulfamethoxazole 500 mg Tablet	.0638	Gantanol
Sulfamethoxazole; Trimethoprim 200 mg; 40 mg/5ml 480ml Oral Susp 400 mg; 80 mg Tablet 800 mg; 160 DS mg Tablet	0183 .0621 .0675	Bactrim, Septra, etc.
Sulfisoxizole 500 mg Tablet	.0345	Gantrisin
Sulindac 150 mg 200 mg	. 6400 . 8000	Clinoril
Tetracycline Hydrochloride 125 mg/5 ml 480ml 250 mg Capsule 500 mg Capsule	.0092 .0293 .0518	Achromycin V, Sumycin, etc.
Theophylline 80 mg/15 ml Elixir 480ml	.0045	Elixophyllin
Thioridazine Hydrochloride 10 mg Tablet 15 mg Tablet 25 mg Tablet 50 mg Tablet 100 mg Tablet 150 mg Tablet 200 mg Tablet 200 mg Tablet 200 mg Tablet 30 mg/ml Oral Concentrate 120 ml 100 mg/ml Oral Concentrate 120 ml	.0332 .0426 .0500 .0652 .1043 .1650 .1928 .1145	Mellaril
Thiothixene Hydrochloride I mg Capsule 2 mg Capsule 5 mg Capsule 10 mg Capsule	.0891 .1193 .1688 .2475	Navane
Tolazamide 100 mg Tablet 250 mg Tablet 500 mg Tablet	.0498 .0960 .1626	Tolinase
Tolbutamide 500 mg Tablet	.0279	Orinase

GENERIC SUBSTITUTE	GENERIC UPPER	COMMONLY KNOWN BRAND NAME
Terradoro Hudrochlorido		Desyre1
Trazodone Hydrochloride 50 mg Tablet	.0893	Desylei
100 mg Tablet	.1275	
150 mg Tablet	.5400	
Triamcinolone Acetonide Cream; Topical 0.025%		Aristocort A Kenalog
15 gm	.0620	
80 gm	.0309	
Cream; Topical 0.1%		
15 gm	.0750	
80 gm	.0411	
Cream; Topical 0.5%	1701	
15 gm	.1721	
Lotion; Topical 0.025% 60 ml	. 1062	
0.1% 15 ml	.2589	
0.1% /3 (() 10 03	.1151	
Ointment; Topical 0.1%		
15 gm	.0750	
80 gm	.0467	
Ointment; Topical 0.5% 15 gm	.2820	
Trichlormethazide		Metahydrin, Naqua
4 mg Tablet	.0230	
- 455		61-1
Trifluoperazine Hydrochloride	0544	Stelazine
1 mg Tablet	.0544	
2 mg Tablet	.0593 .0638	
5 mg Tablet 10 mg Tablet	.0803	
to my rabtec	.0003	
Trihexyphenidyl Hydrochloride		Artane
2 mg Tablet	.0150	
5 mg Tablet	.0207	
Trimethoprim	1.421	Declarein Teimser
100 mg Tablet	. 1431 . 2993	Proloprim, Trimpex Trimpex 200, ect.
200 mg Tablet	.4333	Trimpex 200, ect.
Tripelennamine HCL		PBZ
50 mg Tablet	.0400	
555		
Triple Sulfa Vaginal Cream (per gm)	.0479	Sultrin
Walterman to Carliforn		Danakana
Valproate Sodium		Depakene
Syrup; Oral 250 mg Base/5ml	.0437	
230 mg baser 3mr	.0437	
Valproic Acid		Depakene
250 mg Capsule	.1848	
mana - mban	- 	
Verapamil Hydrochloride		Calan, Isoptin
40 mg Tablet	.0975	·
80 mg Tablet	.0975	
120 mg Tablet	.0893	
	N	1

^{*} The list of Commonly Known Brand Names is Not all inclusive. Indicates Change.

Illinois Department of Healthcare and Family Services Summer 2005 State MAC Rebase

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Proposed State MAC Rates

Sort Criteria: Alphabetical by Drug Group

GCN	Drug Name	Proposed State MAC Rate
19331	DICYCLOMINE 20 MG TABLET	0.0540
31480	DIFLORASONE 0.05% OINTMENT	0.5336
00132	DIGOXIN 125 MCG TABLET	0.1186
00133	DIGOXIN 250 MCG TABLET	0.1172
02321	DILTIAZEM 120 MG CAP SA	0.7200
02363	DILTIAZEM 120 MG TABLET	0.1381
02360	DILTIAZEM 30 MG TABLET	0.0436
02322	DILTIAZEM 60 MG CAP SA	0.4068
02361	DILTIAZEM 60 MG TABLET	0.0598
02320	DILTIAZEM 90 MG CAP SA	0.5279
02362	DILTIAZEM 90 MG TABLET	0.1031
07463	DILTIAZEM ER 120 MG CAPSULE	0.4066
07461	DILTIAZEM ER 180 MG CAPSULE - AB2	0.4661
07462	DILTIAZEM ER 240 MG CAP SA	0.4959
02326	DILTIAZEM HCL 120 MG CAPSULE SA - AB3	0.7389
02330	DILTIAZEM HCL 120 MG CAPSULE SA - AB4	0.8456
02323	DILTIAZEM HCL 180 MG CAP SA - AB3	0.8754
02332	DILTIAZEM HCL 240 MG CAP SA - AB4	1.4376
02324 02333	DILTIAZEM HCL 240 MG CAPS - AB3 DILTIAZEM HCL 300 MG CAP SA - AB4	1.2261
02335	DILTIAZEM HCL 300 MG CAPSULE - AB3	1.8700 1.5749
65030	DIPHENOXYLATE/ATROPINE TAB	0.0723
33431	DOXAZOSIN MESYLATE 1 MG TAB	0.1030
33432	DOXAZOSIN MESYLATE 2 MG TAB	0.1000
33433	DOXAZOSIN MESYLATE 4 MG TAB	0.1000
33434	DOXAZOSIN MESYLATE 8 MG TAB	0.1030
16563	DOXEPIN 10 MG CAPSULE	0.0723
16566	DOXEPIN 25 MG CAPSULE	0.0773
16567	DOXEPIN 50 MG CAPSULE	0.0801
40331	DOXYCYCLINE 100 MG CAPSULE	0.1417
40333	DOXYCYCLINE 50 MG CAPSULE	0.1259
30430	ECONAZOLE NITRATE 1% CREAM	0.4746
00961	ENALAPRIL MALEATE 10 MG TAB	0.0850
00963	ENALAPRIL MALEATE 2.5 MG TAB	0.0919
00962	ENALAPRIL MALEATE 20 MG TAB	0.0723
00960	ENALAPRIL MALEATE 5 MG TAB	0.0919
54860	ENALAPRIL/HCTZ 10-25MG TAB	0.2365
77562 40560	ERYTHROMYCIN ES 400 MC TAB	0.0557
33540	ERYTHROMYCIN ES 400 MG TAB ERYTHROMYCIN EYE OINTMENT	0.1333
85400	ERYTHROMYCIN-BENZOYL GEL	0.8500 1.5699
28845	ESTRADIOL 0.05 MG/DAY PATCH	4.3395
28844	ESTRADIOL 0.1 MG/DAY PATCH	4.5466
10772	ESTRADIOL 0.5 MG TABLET	0.1097
10770	ESTRADIOL 1 MG TABLET	0.1133
10771	ESTRADIOL 2 MG TABLET	0.1097
11080	ESTROPIPATE 0.625(0.75 MG) TAB	0.1133
11084	ESTROPIPATE 1.25(1.5 MG) TAB	0.1245
68811	ETH ESTRADIOL/DESOGEST 0.03/0.15 TAB	0.8318
11474	ETH ESTRADIOL/NORETH 0.035/0.5 TAB	0.7885
68101	ETH ESTRADIOL/NORETH 30/1.5 FE TAB	0.8526
11477	ETH ESTRADIOL/NORETH 7/7/7 TAB	0.9404
11300	ETH ESTRADIOL/NORGEST 35/0.25 TAB	0.9165
11301	ETH ESTRADIOL/NORGESTIMATE 35/35/35/18	0.8729
33871	ETODOLAC 300 MG CAPSULE	0.2960
61761	ETODOLAC 400 MG TABLET	0.2315
61765	ETODOLAC 400 MG TABLET SA	0.8433
61766	ETODOLAC 500 MG TABLET	0.3199
46430	FAMOTIDINE 20 MG TABLET	0.0773

PLEASE INSERT "MAIC AND FAC LIST" TAB HERE

MAPC, MAIC and FAC List

200-26

This section contains lists of the maximum allowances for certain medical supplies and drugs. The California Maximum Allowable Product Cost (MAPC) List contains maximum cost limits for certain medical supplies. (For information on establishment of MAPCs, see Section 200-25, Reimbursement.) The California Maximum Allowable Ingredient Cost (MAIC) and Federal Allowable Cost (FAC) List contains maximum cost limits for certain drugs.

California Maximum Allowable Product Cost (MAPC) List

Medical Supply	<u>Size</u>	MAPC	Medical Supply Type Code	Billing Unit
Catheters 2-Way Latex	5cc			
Foley Catheters		\$ 10.7500	9914F	ea
2-Way Latex- combination Foley Catheters		\$ 10.7500	9914H	ea
2-Way 100% Silicone Foley Catheters		\$10.7500	9914J	ea
3-Way of any material Foley Catheters		\$ 10.7500	9914L	ea
Other Foley Catheters (not listed)		\$ 10.7500	9914N	ea

Pharmacy 367 May 1995

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Medical Supply	Size	MAPC	Medical Supply Type Code	Billing Unit
Catheters 2-Way Latex Foley Catheters	30cc	\$ 12 4500	9914G	ea
2-Way Latex- combination Foley Catheters		\$ 12 4500	99141	ea
2-Way 100% Silicone Foley Catheters		\$12 4500	9914K	ea
3-Way of any material Foley Catheters		\$ 12 4500	9914M	ea
Other Foley Catheters (not listed)		\$ 12 4500	99140	ea
Condoms Male		<u>\$ 0.2802</u> **	9914A	ea
Fountain Syringe Limit one		\$ 4.7000	9931A	ea
Hot Water Bottle Limit one		\$ 5.0000	9931B	ea
Thermometer		\$ 2.0500	9957A	ea
Vaporizer		\$ 7.1200	9960A	ea

** Effective March 1, 1998

Pharmacy 433 February 1998

California Maximum Allowable Ingredient Cost (MAIC) and Federal Allowable Cost (FAC) List

Note: All MAIC and FAC prices are shown per-unit (ea, cc, Gm, etc.) To obtain the package price, multiply the per-unit price shown by the number of units in the package

Drug	Strength	MAIC	FAC	Billing Unit
Acebutolol HCI	200mg		\$ 0 4613	ea
Capsules	400mg		\$ 0 6713	ea
Acetaminophen with Butalbital and Caffeine Tablets	325mg/50mg/40mg		\$ 0.0550	ea†
Acetazolamide	125mg		\$ 0 0760	ea
Tablet	250mg		\$ 0 2565	ea

Pharmacy 501 December 2000

^{*} Price is based on the bulk package size

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	Strength	MAIC	FAC	Billing Unit
Acetic Acid, glacial Otic Solution or Drops	2%-15cc		\$ 0 1380	cc †
Acetic Acid, glacial, Hydrocortisone Otic, Solution or Drops	2%/1%-10cc		\$ 0 4500	сс
Acetylcysteine Solution, Inhalation	10%- 4cc 10%-10cc 20%- 4cc 20%-10cc		\$ 0 8060 \$ 0 7640 \$ 0 9710 \$ 0 9290	cc cc cc
Acyclovir Capsules Tablets	200mg 400mg 800mg		\$ 0 3530 \$ 0 7050 \$ 1 2160	ea ea ea
Albuterol Aerosol, Inhalation	90mcg-17Gm		\$ 0 3490 **	Gm
Albuterol Sulfate Tablets Liquid Solution, Inhalation	2mg 4mg 2mg/5cc-480cc 0 5%-20cc		\$ 0 0380 \$ 0 0550 \$ 0 0350 \$ 0 3330	ea † ea † ea † cc
Allopurinol Tablets	100mg 300mg		\$ 0 0510 \$ 0 1198	ea ea

Pharmacy 503 January 2001 200-26-4

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^{**} Effective January 8, 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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<u>Drug</u>	Strength	MAIC	<u>FAC</u>	Billing Unit
Alprazolam Tablets	0.25mg		# 0 0500	4
Tablets	0.25mg 0.5mg 1mg		\$ 0.0560 \$ 0.0690 \$ 0.0920	ea † ea † ea †
Amantadine HCI				
Capsules	100mg		\$ 0.1572	ea
Syrup	50mg/5cc-480cc		\$ 0.0720	CC
Amiloride HCI with Hydrochlorothiazide				
Tablets	5mg/50mg		\$ 0.0675	ea†
Amınophylline				
Tablets	100mg	\$ 0.0333	\$ 0.0278	ea
	200mg		\$ 0.0390	ea
Amiodarone HCI				
Tablets	200mg-500		\$ 1.8912	ea

Pharmacy 499 November 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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<u>Drug</u>	<u>Strength</u>	MAIC	FAC	Billing Unit
Amitriptyline HCI				
Tablets	10mg	\$ 0.0400	\$ 0.0315	ea
	25mg	\$ 0.0679	\$ 0.0330	ea
	50mg	\$ 0.1108	\$ 0.0666 **	ea
	75mg	•	\$ 0.0592	ea
	100mg		\$ 0.0760	ea
	150mg		\$ 0.1800	ea
Amitriptyline HCI, Perphenazine				
Tablets	2-10	\$ 0 2019	\$ 0.0652	ea
· ·	2-25	\$ 0.1270	\$ 0.0870	ea
	4-25	\$ 0 2456	\$ 0.0983	ea
Amoxapine				
Tablets	25mg		\$ 0.3524	ea†
1	50mg		\$ 0.5426	ea†
	100mg		\$ 0.9300	ea†
	150mg		\$ 1.5475	ea †
Amoxicillin				
Capsules	250mg	\$ 0.1881	\$ 0.0636	ea
.,	500mg	\$ 0.2090	\$ 0.1270	ea
Tablets, Chewables	250mg		\$ 0.1600	ea
Solution or Suspension	125mg/5cc-80cc	\$ 0.0371		cc
·	125mg/5cc-100cc	\$ 0.0341	\$ 0.0210	cc
	125mg/5cc-150cc	\$ 0.0298	\$ 0.0119	cc
	250mg/5cc-80cc	\$ 0.0635		cc
	250mg/5cc-100cc	\$ 0.0582	\$ 0.0218	CC
	250mg/5cc-150cc	\$ 0.0450	\$ 0.0210	cc

Pharmacy 515 July 2001

^{**} Effective July 13, 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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<u>Drug</u>	Strength	MAIC	FAC	Billing Unit
Ampıcıllın/Ampıcıllın Trıhydrate				
Injection	500mg	\$ 2 7300		ea
Tablets or Capsules	250mg	\$ 0 0652 *	\$ 0 0850 **	ea
·	500mg	\$ 0 1268	\$ 0 1115 **	ea
Solution or Suspension	125mg/5cc-80cc	\$ 0 0190	• • • • • • • • • • • • • • • • • • • •	CC
·	125mg/5cc-100cc	\$ 0 0179		CC
•	125mg/5cc-150cc	\$ 0 0168		CC
	125mg/5cc-200cc	\$ 0 0155		CC
	250mg/5cc-80cc	\$ 0 0293		CC
	250mg/5cc-100cc	\$ 0 0265		CC
	250mg/5cc-150cc	\$ 0 0264		CC
	250m g/5cc-200c c	\$ 0 0237		cc
Aspırın with Caffeine and Butalbital				
Capsules	325mg/40mg/50mg		\$ 0 3691 **	ea
Atenolol				
Tablets	25mg		\$ 0.0460 **	ea
•	100mg		\$ 0 0672 **	ea

Pharmacy 499 November 2000

^{*} Price is based on the bulk package size

[†] Drug not listed in the Medi-Cal List of Contract Drugs

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Drug	Strength	MAIC	FAC	Billing Unit
Atenolol and Chlorthalidone Tablets	50mg/25mg 100mg/25mg		\$ 0 2550 \$ 0 3730	ea† ea†
Atropine Sulfate with Diphenoxylate HCl Tablets	0 025mg/2 5mg		\$ 0 3743	ea
Baclofen Tablets	10mg 20mg		\$ 0 0894 \$ 0.1688	ea ea
Belladonna Alkaloids with Phenobarbital Liquid		\$ 0 0570		сс
Benzonatate Capsules	100mg		\$ 0 3899	ea
Benztropine Mesylate Tablets	0 5mg 1mg 2mg		\$ 0.0898 ** \$ 0.0930 ** \$ 0.1027 **	ea ea ea
Betamethasone Dipropionate Cream Ointment Lotion	0 05%-15Gm 0 05%-45Gm 0 05%-15Gm 0 05%-45Gm 0 05%-60cc		\$ 0 2130 \$ 0 1313 \$ 0 3350 \$ 0 2230 \$ 0 1440	Gm † Gm † Gm Gm cc †

Pharmacy 519 September 2001

^{**} Effective September 24, 2001

^{*} Price is based on the bulk package size

[†] Drug not listed in the Medi-Cal List of Contract Drugs

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Drug	Strength	MAIC	FAC	Billing Unit
Betamethasone Valerate				•
Cream	0 1%-15Gm		\$ 0 1130	Gm †
	0 1%-45Gm		\$ 0.0750	Gm†
Lotion	0 1%-60cc		\$ 0 1088	cc †
Brompheniramine Maleate with Dextromethorphan and Pseudophedrine HCI				
Syrup	2mg-10mg-30mg/5cc		<u>\$ 0.0205</u> **	cc †
Brompheniramine Maleate with Phenylpropanolamine HCl and Codeine Phosphate				
Syrup	2mg-12.5mg-10mg/5cc	-480cc	\$ 0.0260	cc
Bumetanide				
Tablets	0.5mg		\$ 0 1613	ea†
	1 0mg		\$ 0.2810	ea†
	2 0mg		\$ 0 3675	ea †
Captopril				
Tablets	12 5mg		\$ 0 0480	ea
	25mg		\$ 0 0560	ea
	50mg		\$ 0 1180	ea
	100mg		\$ 0.2020	ea

Pharmacy 509 April 2001

^{*} Effective May 1, 2001

^{*} Price is based on the bulk package size

[†] Drug not listed in the Medi-Cal List of Contract Drugs

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Drug	Strength	MAIC	FAC	Billing Unit
Captopril with Hydrochlorothiazide				
Tablets	25mg/15mg		\$ 0.2313	ea ,
	25mg/25mg		\$ 0 2313	ea
	50mg/15mg		\$ 0.3629	ea
	50mg/25mg		\$ 0.3629	ea
O. t				
Carbamazepine	200mg		\$ 0.1500	ea
Tablets	20011Ig		Ψ 0.1500	Ca
Carbidopa and Levodopa				
Tablets	10mg/100mg		\$ 0.3645 **	ea
	25mg/100mg		\$ 0.3915 **	ea
	25mg/250mg		\$ 0.4657 **	ea
Carisoprodol				
Tablets	350mg		\$ 0 3743	ea†
Carisoprodol with Aspırin	000 1005		¢ 0 5060	+
Tablets	200mg/325mg		\$ 0 5960	ea†
Cefaclor				
Capsules	250mg		\$ 0.9290	ea
Capsuics	500mg		\$ 1.7990	ea
Suspension	125mg/5cc-150cc		\$ 0.1320	cc †
Caspension	187mg/5cc-100cc		\$ 0.2000	cc †
	250mg/5cc-150cc		\$ 0 2440	cc †
	375mg/5cc-100cc		\$ 0 3660	cc †
				-

Pharmacy 509 April 2001

^{**} Effective May 1, 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	Strength	MAIC	FAC	Billing Unit
Cephalexin				
Capsules	250mg		\$ 0.1700	ea
Salutian on Sugaran	500mg		\$ 0 2150	ea
Solution or Suspension	125mg/5cc-200cc 250mg/5cc-100cc		\$ 0 0310 ** \$ 0 0510 **	ee
	250mg/5cc-200cc		\$-0-0450 **	cc
Chloral Hydrate				
Capsules	500mg	\$ 0.1292		ea
Chlordiazepoxide HCl				
Capsules	10mg		\$ 0 0950	ea†
	25mg		\$ 0.1090	ea †
Chlorhexidine Gluconate				
Solution, Dental	0 12%-480cc		\$ 0 0150	cc
Chlorpheniramine Maleate Tablets	4		0.0400	
Tablets	4mg		\$ 0 0100	ea
Chlorpropamide				
Tablets	100mg		\$ 0 1840	ea
	200mg		\$ 0 3885	ea
Chlorthalidone				
Tablets	25mg		\$ 0 0510	ea
	50mg	\$ 0.0667	\$ 0 0560	ea

Pharmacy 509 April 2001

^{**} Effective May 1, 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	Strength	MAIC	FAC	Billing Unit
Cholestyramine Light Powder, Resin packet	4Gm-60pk		\$ 0 9004	ea
Cimetidine Tablets	200mg 300mg 400mg 800mg		\$ 0.1238 \$ 0.1080 \$ 0.1178 \$ 0 3261	ea† ea ea ea
Cimetidine HCl Solution, Oral	300mg/5cc-240cc		\$ 0.1140	СС
Clemastine Fumarate Tablets	2.68mg		\$ 0 3572	ea†
Clindamycin HCl Capsules	150mg		\$ 0.9230	ea
Clindamycin Phosphate Solution, Topical	1%-30cc 1%-60cc		\$ 0.2095 \$ 0.3150	cc †

Pharmacy 499 November 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of.Contract Drugs.

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<u>Drug</u>	Strength	MAIC	<u>FAC</u>	Billing Unit
Clomipramine HCl				
Capsules	25mg		\$ 0.3750	ea
	50mg		\$ 0.4985	ea
	75mg		\$ 0.6464	ea
Clonazepam				
Tablets	0.5mg		\$ 0.2760	ea
	1mg		\$ 0.3210	ea
	2mg		\$ 0.4390	ea
Clonidine HCl				
Tablets	0.1mg	\$ 0.0993	\$ 0.0900	ea
	0.2mg	\$ 0.1354	\$ 0.1275	ea
	0.3mg	\$ 0.3776	\$ 0.1650	ea
Clorazepate Dipotassium				
Tablets	3.75mg	,	\$ 0.8351	ea
	7.5mg		\$ 1.0388	ea
	15mg		\$ 1.4094	ea

Pharmacy 499 November 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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<u>Drug</u>	<u>Strength</u>	MAIC	<u>FAC</u>	Billing Unit
Codeine and Acetaminophen Tablets or Capsules	15mg/300-325mg 30mg/300-325mg 60mg/300-325mg	\$ 0.3430 \$ 0.6061	\$ 0.1124 ** \$ 0.2137 ** \$ 0.2812 **	ea ea ea†
Cyclobenzaprine HCl Tablets	10mg		\$ 0.0910	ea†
Cyclopentolate HCl Solution/Drops Ophthalmic	1%-15cc		\$0.4810	cc
Desipramine HCl Tablets	25mg 50mg 75mg 100mg		\$ 0.0675 \$ 0.0825 \$ 0.0900 \$ 0.4370	ea ea ea ea
Desonide Ointment	0.05%-15Gm 0.05%-60Gm		\$ 0.5840 \$ 0.4077	Gm † Gm †

Pharmacy 515 July 2001

^{**} Effective July 13, 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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<u>Drug</u>	Strength	MAIC	<u>FAC</u>	Billing Unit
Desoximetasone Cream, topical	0.25%-15Gm		\$ 0.8130	Gm †
Gream, topical	0.23 /6-13Gill		φ 0.6130	Giii j
Dexamethasone Elixir	0.5mg/5cc-240cc		\$ 0.0400	cc †
	5.000 <u> </u>		4 0.00 100	00
Dexamethasone with Neomycin and Polymyxin				
Ophthalmic Ointment	0.1%-0 35%-10,000U/0	Gm-3.5Gm	\$ 1 0713	Gm
Diazepam				
Tablets	2mg		\$ 0.0300	ea
	5mg		\$ 0.0320	ea
	10mg		\$ 0.0420	ea
Diclofenac Potassium				
Tablets	50mg		\$ 0.8630	ea †
Diclofenac Sodium				
Tablets, delayed release	50mg		\$ 0.4748	ea
	75mg		\$ 0.6560	ea
Dicyclomine HCI				
Capsules	10mg		\$ 0.1223	ea
Tablets	20mg		\$ 0.1428	ea

Pharmacy 499 November 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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<u>Drug</u>	<u>Strength</u>	MAIC	<u>FAC</u>	Billing Unit
Dıflunısal Tablets	500mg-60		<u>\$ 0.5135</u> **	ea
Diltiazem HCl Tablets	30mg 60mg 90mg 120mg		\$ 0 1160 \$ 0.1810 \$ 0.2180 \$ 0.3520	ea ea ea ea
Dıphenhydramıne HCl Capsules Elixır	25mg 12.5mg/5cc-480cc		\$ 0.0250 \$ 0.0080	ea cc

Pharmacy 515 July 2001

^{**} Effective July 13, 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs

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<u>Drug</u>	<u>Strength</u>	MAIC	<u>FAC</u>	Billing Unit
Dipivefrin HCI				
Opthalmic Solution/Drops	0.1%-5cc		\$ 0.8700	CC
	10cc		\$ 0.6360	CC
	15cc		\$ 0.7280	cc
Dipyridamole				
Tablets	75mg		<u>\$ 0.1359</u> **	ea†
Doxepin HCl				
Oral Concentrate	10mg/cc-120cc		\$ 0.1144	CC
Capsules	10mg		\$ 0.1720	ea
	25mg		\$ 0.1820	ea
	75mg		\$ 0 1290	ea
	100mg		\$ 0.3830	ea
Doxycycline Hyclate				
Capsules	50mg		\$ 0.0819	ea
	100mg-50		\$ 0.1050	ea
Tablets	100mg-50		\$ 0.0953	ea

Pharmacy 515 July 2001

^{**} Effective July 13, 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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<u>Drug</u>	Strength	MAIC	<u>FAC</u>	Billing Unit
Erythromycın Base Capsules, delayed release Topical Solution	250mg 2%-60cc		\$ 0.1890 \$ 0.0650	ea cc†
Erythromycın Ethylsuccinate Oral Suspension	200mg/5cc-480cc	\$ 0.0304	\$ 0 0340	cc
Erythromycın Stearate Tablets	250mg	\$ 0.1202		ea
Estazolam Tablets	1mg 2mg		\$ 0.5954 \$ 0.6563	ea † ea †
Estradiol Tablets	0.5mg 1mg 2mg		\$ 0.1793 \$ 0.2205 \$ 0.3060	ea ea ea
Estropipate Tablets	0.75mg 1.5 mg		\$ 0.3453 \$ 0.3614	ea † ea †

Pharmacy 499 November 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	Strength	MAIC	FAC	Billing Unit
Etodolac				
Capsules	200mg 300mg		\$ 0.4800 ** \$ 0.5100 **	<u>ea</u> † ea †
Tablets	400mg 500mg		\$ 0.3450 ** \$ 1.0032 **	ea † <u>ea</u> †
Fenoprofen Calcium				
Tablets	600mg		\$ 0.2990 **	ea
Fluocinolone Acetonide				
Topical Cream	0.01%-15Gm 0.01%-60Gm		\$ 0 0840 ** \$ 0 0413 **	Gm Gm
	0 025%-15Gm 0 025%-60Gm		\$ 0 1050 ** \$ 0.0575 **	Gm
Topical Ointment	0 025%-60Gm		\$ 0.0575 ** \$ 0 1445 **	Gm Gm
Topical Solution	0.01%-20cc 0.01%-60cc		\$ 0 1763 ** \$ 0.1170 * *	cc cc
			<u> </u>	00
Fluocinonide				
Topical Gel	0.05%-60Gm		\$-0.5978 **	Gm
Topical Solution	0 05%-60cc		<u>\$ 0.2640</u> **	CC
Topical Cream	0 05%-15Gm		\$ 0.1880 **	Gm
	0 05%-30Gm		\$ 0.1439 **	Gm
	0 05%-60Gm		\$ 0.1187 **	Gm
Tonical Cintment	0 05%-120Gm 0 05%-15Gm		\$-0.2036 **	Gm
Topical Ointment	0.05%-19Gm 0.05%-30Gm		\$ 1.0030 **	Gm
	0-05%-30Gm		\$-0.5463 **	Gm
	U-U3%-0USM		\$ 0.5777 **	Gm
Fluorometholone				
Opthalmic Suspension	0 1%-5cc		\$ 1.6590 **	CC
•	0 1%-10cc		\$ 1.1835 **	CC
	0 1%-15cc		\$ 0.8950 **	CC

** Effective December 1, 2000

Pharmacy 499 November 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	Strength	MAIC	FAC	Billing Unit
Fluphenazine HCI				
Tablets	1mg	\$ 0 4726	\$ 0.2120 **	ea
	2.5mg	\$ 0 7196	\$ 0.2775 **	ea
	5mg	\$ 0 8545 \$ 1 0901	\$ 0.3675 ** \$ 0.4760 **	ea ea
,	10mg	\$ 1.090.1	\$ 0.4760	ea
Flurazepam HCl				
Capsules	15mg	\$ 0.2057	\$ 0.06 <u>56</u> **	ea
·	30mg	\$ 0.2280	\$ 0.0830 **	ea
El udo marafa a				
Flurbiprofen Tablets	50mg		\$ 0.6021 **	63
lablets	100mg		\$ 0.3680 **	ea
	roomg		<u> </u>	
Folic Acid				
Tablets	1mg		<u>\$ 0.0460</u> **	<u>ea</u>
Furosemide	•		¢ 0 0420 **	
Tablets	20mg		\$ 0.0420 ** \$ 0.0440 **	ea ea
	40mg	\$ 0 4152	\$ 0.0440 \$ 0.0710 **	ea
Column	80mg 10mg/cc-60cc	\$ 0 4 ISZ	\$ 0.1300 **	CC
Solution	10mg/cc-30cc		\$ 0.0893 **	CC
	TOTTISTOC- TEOCC		 	
Gemfibrezil				
Tablets	600mg-60		\$ 0 1800 **	63
	-			
Gentamicin Sulfate			A A 4740 A4	0
Ointment, Topical	0.1%-15Gm		\$ 0.1740 **	<u>Gm</u> †
Ointment, Ophthalmic	0.3%-3.5 Gm		\$ 2.6786 **	<u>Gm</u>
Solution/Drops, Ophthalmic			\$ 0.4890 **	cc
	0.3%-15cc		<u>\$ 0.2560</u> **	<u>cc</u>

Pharmacy 499 November 2000

^{**} Effective December 1, 2000

^{*} Price is based on the bulk package size

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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<u>Drug</u>	<u>Strength</u>	MAIC	<u>FAC</u>	Billing Unit
Glipizide Tablets	5mg		\$ 0.0650	ea
	10mg		\$ 0.0937	ea
Glyburide Tablets	1 5		* • • • • • •	
lablets	1.5mg 3mg		\$ 0.2550 \$ 0.3204	ea ea
	6mg		\$ 0.8471	ea
Gramicidin with Neomycin and Polymyxin-B				
Solution/Drops, Ophthalmic	0.025mg/1.75mg/10,00	00U-10cc	<u>\$ 2.2185</u> **	CC
Griseofulvin, Ultramicrocrystalline				
Tablets	125mg		\$ 0.3743	ea
	250mg 330mg		\$ 0.5093	ea
	Soung		\$ 0.6690	ea
Guanabenz Acetate				
Tablets	4mg		\$ 0.3675	ea
	8mg		\$ 0.5625	ea
Guanfacine HCI				
Tablets	1mg		\$ 0.5250	ea
	2mg		\$ 0 720 0	ea
Haloperido l				
Tablets	0.5mg	\$-0.1282	\$ 0.0360 **	ea
	1mg	\$ 0.1914	\$ 0.0400 **	ea
	2mg	\$ 0.2600	\$ 0.0440 **	ea
	5mg	\$ 0.3353	\$ 0.0570 **	ea

Pharmacy 515 July 2001

^{**} Effective July 13, 2001

^{*} Price is based on the bulk package size

[†] Drug not listed in the *Medi-Cal List of Contract Drugs*.

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Drug	<u>Strength</u>	MAIC	<u>FAC</u>	Billing Unit
Haloperidol Lactate Liquid, Oral	2mg/cc-120cc		\$ 0.1500	СС
Homatropine Methylbromide Hydrocodone Bitartrate				
Syrup	1.5mg/5cc-5mg/5cc-48	30cc	\$ 0.0240	CC
Hydralazıne HCI				
Tablets	10mg		\$ 0.0350	ea
	25mg		\$ 0.0450	ea
Hydralazine and Hydroclorothiazio	de			
Capsules	25mg/25mg		\$ 0.0675	ea †
	50mg/50mg		\$ 0.0845	ea†
Hydrochlorothiazıde				
Tablets	100mg	\$ 0.3180		ea
Hydrocodone with Acetaminopher	า			
Tablets	5mg/500mg		\$ 0 1060	ea†
	7.5mg/500mg		\$ 0.2340 **	ea †
	7.5mg/650mg		\$ 0.1850	ea †
	7.5mg/750mg 10mg/650mg		\$ 0.1750 \$ 0.1850	ea† ea†
Capsules	5mg/500mg		\$ 0.1850 \$ 0.1943	ea †
po a loo	g/000g		4 01.0.0	;

** Effective July 13, 2001

Pharmacy 515 July 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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<u>Drug</u>	Strength	MAIC	FAC	Billing Unit
Hydrocortisone				
Cream	0 5%-30Gm 1%-454Gm	\$ 0 0457 \$ 0.0493	<u>\$ 0.0380</u> **	Gm Gm
	2 5%-20Gm 2.5%-30Gm		\$ 0.1814 ** \$ 0.1820 **	Gm Gm
Ointment	2-5%-454Gm 0 5%-30Gm 1%-30Gm	\$ 0 0457	\$ 0 1927 ** \$ 0 0725 **	Gm † Gm
	1%-454Gm 2 5%-20Gm	\$ 0 0493	\$ 0.2250 **	Gm Gm Gm
Lotion	1% 60cc 1%-120cc		\$-0.0725 ** \$ 0.0640 **	cc cc
Hydroxychloroquine Sulfate Tablets	200mg		\$ 0.8540 **	ea
Hydroxyurea Capsules	500mg		<u>\$ 1.1666</u> **	<u>ea</u>

Pharmacy 499 November 2000

^{**} Effective December 1, 2000

^{*} Price is based on the bulk package size

[†] Drug not listed in the Medi-Cal List of Contract Drugs

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Drug	Strength	MAIC	<u>FAC</u>	Billing Unit
Hydroxyzine HCl				
Tablets	10mg		\$ 0.0248 **	ea
	25mg		\$ 0.0347 **	ea
	50mg		\$ 0.0450 **	ea
Syrup	10mg/5cc-480cc		<u>\$ 0.0370</u> **	cc
Hydroxyzine Pamoate				
Capsules	25mg		\$ 0.07 <u>94</u> **	ea
	50mg		\$ 0.1013 **	ea
	100mg		\$ 0.2710 **	ea†
Ibuprofen				
Tablets	400mg	\$ 0.1230	\$ 0.0640 **	ea
	600mg	\$ 0.1667	\$ 0.0740 **	ea
	800mg	\$ 0.2394	\$ 0.1070 **	ea
Imipramine HCI				
Tablets	10mg		\$ 0.1557 **	ea
	25mg		\$ 0.1880 **	ea
	50mg		\$ 0.2290 **	ea
Indapamide				
Tablets	1 25mg		\$ 0.1780 **	ea
Tableto	2 5mg		\$ 0.2080 **	ea
Indomethacın				
Capsules	25mg		\$ 0.0440 **	ea
	50mg		\$ 0.0501 **	ea
Capsules, extended	75		\$ 0 4731 **	
roleasa	75mg			62

Pharmacy 499 November 2000

^{**} Effective December 1, 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs

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<u>Drug</u>	Strength	MAIC	FAC	Billing Unit
Isoniazid				
Tablets	300mg		\$ 0 0672	ea
Isosorbide Dinitrate				
Tablets, oral	5mg	<u>\$ 0.1500</u> **	\$ 0 0242	ea
	10mg	\$ 0.1858 **	\$ 0 0280	ea
T-11-4:	20mg	\$ 0 0854	\$ 0.0248	ea
Tablets, sublingual	5mg		\$ 0 0300	ea
Isosorbide Mononitrate				
Tablets	10mg		\$ 0 6 1 10	ea
	20mg		\$ 0 4950	ea
Ketoconazole				
Tablets	200mg		\$ 2 7645	ea
Ketoprofen				
Capsules	50mg		\$ 0 4750	00
Capadica	oonig		\$ 0 4750	ea
Ketorolac Tromethamine				
Tablets	10mg		\$ 0 6374	ea
Labetalol HCI				
Tablets	100mg		\$ 0 4670	ea
	200mg		\$ 0 6620	ea
	300mg		\$ 0.8810	ea
Lactulose				
Solution	10Gm/15cc-480cc		\$ 0 0219	cc †
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Pharmacy 511 May 2001

^{**} Effective June 1, 2001

^{*} Price is based on the bulk package size

[†] Drug not listed in the Medi-Cal List of Contract Drugs

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Drug	Strength	MAIC	FAC	Billing Unit
Levobunolol HCI				
Ophthalmic Solution/Drops	0.25%-10cc		\$ 1 2749	cc†
	0 5%-5cc		\$ 1 3950	cc†
	0 5%-10cc		\$ 1 4930	cc †
	0 5%-15cc		\$ 1 4190	cc†
Lidocaine HCI				
Oral solution	2%-100cc		\$ 0 0278	cc †
Lindane	1%-480		\$ 0 1600	СС
Shampoo	170-400		\$ 0 1000	CC
Lithium Carbonate			•	
Tablets	300mg	\$ 0.1824		ea
Capsules	300mg	\$ 0.1659		ea
Loperamide HCI				
Capsules	2mg		\$ 0 1500	ea†
·				
Lorazepam				
Tablets	0 5mg	*	\$ 0 4350	ea
	1mg		\$ 0 5718	ea
	2mg		\$ 0 8480	ea

Pharmacy 499 November 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs

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Drug	Strength	MAIC	FAC	Billing Unit
Meclizine HCI Tablets	12 E		£ 0 0270 tt	
Tablets	12 5mg 25mg	\$ 0 0322	\$ 0.0370 ** \$ 0 0390	ea ea
Medroxyprogesterone Acetate Tablets	5mg		\$ 0 225 0	ea
Megesterol Acetate				
Tablets	20mg		\$ 0 50 00	ea
	40mg		\$ 0 8000	ea
Meprobamate				
Tablets	200mg		\$ 0.1080	ea†
	400mg		\$ 0 1580	ea †

Pharmacy 501 December 2000

^{**} Effective December 7, 2000

^{*} Price is based on the bulk package size

[†] Drug not listed in the Medi-Cal List of Contract Drugs

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Drug	Strength	MAIC	FAC	Billing Unit	
Methazolamide					
Tablets	25mg		\$ 0 3260	ea	4
	50mg	,	\$ 0 5000	ea	Ę
Methocarbamol					
Tablets	500mg		\$ 0 1350	ea †	
	750mg		\$ 0 1710	ea†	
Methylclothiazide					
Tablets	5mg	•	\$ 0 3689	ea	
Methyldopa					
Tablets	250mg		\$ 0 1013	ea	
	500mg	1	\$ 0.1800	ea	

Pharmacy 499 November 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs

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<u>Drug</u>	Strength	MAIC	FAC	Billing Unit
Methylphenidate HCI				-
Tablets	5mg		\$ 0.3020	ea
	10mg		\$ 0.4224	ea
	20mg		\$ 0.6180	ea
Methylprednisolone				
Tablets	4mg		\$ 0.4658	ea
Metoclopramide HCI				
Tablets	5mg		\$ 0.1200	ea
	10mg	\$ 0.2636	\$ 0.1095 **	ea
Solution	5mg/5cc-480cc		\$ 0.0155	CC
Metoprolol Tartrate				· ·
Tablets	50mg		\$ 0.1060	ea
	100mg		\$ 0.1290	ea
Metronidazole				
Tablets, oral	250mg	\$ 0.2068	\$ 0.0640	ea
	500mg		\$ 0.1350	ea
Mexiletine HCI				
Capsules	150mg		\$ 0.6452	ea
·	200mg		\$ 0.7784	ea
	250mg		\$ 0.8568	ea
Minocycline HCI				
Capsules	50mg		\$ 0.5020	ea
•	100mg		\$ 0.7875	ea †
Minoxidil				
Tablets	2.5mg		\$ 0.3170	ea †
	10mg		\$ 0.6970	ea †
Nadolol				,
Tablets	20mg		CO 4050	
Iddiets	40mg		\$ 0.4650 \$ 0.5780	ea †
	120mg		\$ 0.5780 \$ 1.1220	ea †
	160mg		\$ 1.1220 \$ 1.1540	ea† ea†
			Ψ 1.10 1 0	54 [

Pharmacy 515 July 2001

^{**} Effective July 13, 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	Strength	MAIC	<u>FAC</u>	Billing Unit
Naphazoline Ophthalmic Solution	15cc		\$ 0.3140	сс
Naproxen Tablets	250mg		\$ 0.1035	ea
Tablets	375mg		\$ 0.1033 \$ 0.1335 \$ 0.1628	ea
Tablets, Delayed Release	500mg 375mg 500mg		\$ 0.1626 \$ 0.6450 \$ 0.9750	ea ea ea
Naproxen Sodium	075		A 0 4070	
Tablets	275mg 550mg		\$ 0.1670 \$ 0.2070	ea† ea†
Nicardipine HCl				
Capsules	20mg 30mg		\$ 0.3380 \$ 0.4050	ea ea
Nicotinic Acid (Niacin) Tablets	500mg		\$ 0.0390	ea
Nifedipine Capsules	20mg		\$ 0.2470	ea
Nitrofurantoin, Macrocrystalline Capsules	50mg 100mg		\$ 0.5040 \$ 0.7425	ea ea
Norethindrone and Ethinyl Estradiol				
Tablets, Oral-21	0.5mg/0.035mg 1mg/0.035mg	\$ 0.6286 \$ 0.7422		ea ea
Tablets, Oral-28	0.5mg/0.035mg 1mg/0.035mg	\$ 0.5566 \$ 0.5566		ea ea

Pharmacy 501 December 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	Strength	MAIC	FAC	Billing Unit
Norethindrone and Mestranol				
Tablets, Oral-21	1mg/0.05mg	\$ 0 7422		ea
Tablets, Oral-28	1mg/0 05mg	\$ 0 5566		ea
Nortriptyline HCI		•		
Capsules	10mg		\$ 0 1020	ea
	25mg		\$ 0 1580	ea
	50mg		\$ 0 1720	ea
	75mg		\$ 0 2204	ea
Nystatın				
Oral liquid	100mu/cc-60cc		\$ 0 0620	cc
	100mu/cc-480cc		\$ 0 0425	CC
Cream	100mu/Gm-15 Gm		\$ 0.0900	Gm
	100mu/Gm-30 Gm		\$ 0 0760	Gm
Tablets, Oral	500mu		<u>\$ 0.4717</u> **	ea
Nystatın, Triamcinolone Acetonide)			
Cream	100mu/Gm/0.1%-15 Gr	m	\$ 0 0990	Gm†
	100mu/Gm/0 1%-30 Gr	n	\$ 0 0940	Gm †
	100mu/Gm/0 1%-60 Gr	n	\$ 0 0747	Gm †
Ointment	100mu/Gm/0 1%-15 Gr	m	\$ 0 0990	Gm†
	100mu/Gm/0 1%-30 Gr	• •	\$ 0 0975	Gm †
	100mu/Gm/0 1%-60 Gr	n	\$ 0 0747	Gm †
Oxazepam				
Capsules	10mg		\$ 0 3100	ea†
	15mg		\$ 0.5160	ea†
	30mg		\$ 1 1200	ea†
Oxybutynin Chloride				
Tablets	5mg		\$ 0 1650	ea

Pharmacy 509 April 2001

^{**} Effective May 1, 2001

^{*} Price is based on the bulk package size

[†] Drug not listed in the Medi-Cal List of Contract Drugs

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Drug	Strength	MAIC	FAC	Billing Unit
Oxycodone HCl with Acetaminoph Tablets Capsules	nen 5mg/325mg 5mg/500mg		\$ 0.1190 \$ 0.2250	ea ea
Oxycodone HCl with Oxycodone Terephthalate and Aspirin Tablets	4.5mg-0.38mg-325mg		\$ 0 1313	ea
Penicillin V Potassium				
Tablets	250mg	\$-0-0507	\$-0-0491 **	6 a
	500mg	\$ 0.0878	\$ 0 0800	ea
Liquid	125mg/5cc-100cc	\$ 0.0214		CC
·	125mg/5cc-200cc	\$ 0.0154	\$ 0 0120	CC
	250mg/5cc-100cc	\$ 0.0280	\$ 0.0220	CC ,
	250mg/5cc-200cc	\$ 0 0221	\$ 0.0170	cc
Pentoxifylline				
Tablet, Extended Release	400mg		\$ 0 3150	ea†
Perphenazine				
Tablets	2mg		\$ 0 2550	ea
	4mg		\$ 0 3150	ea
	8mg		\$ 0 4290	ea
,	16mg		\$ 0 6000	ea
	-			

Pharmacy 509 April 2001

^{**} Effective May 1, 2001

^{*} Price is based on the bulk package size

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	Strength	<u>MAIC</u>	<u>FAC</u>	Billing Unit
Phenobarbital Tablets				
or Capsules Liquid	15mg 20mg/5cc	\$ 0.0042 \$ 0.0087		ea cc
·	20119/000	ψ 0.0007		CC
Pindolol Tablets	5mg		\$ 0.1540	00
labets	10mg		\$ 0.1970	ea ea
Piroxicam	-			
Capsules	10mg		\$ 0.1090	ea
•	20mg		\$ 0.1480	ea
Polymyxin B with Trimethoprim				
Solution/Drops, Ophthalmic	10,000U/mg-10cc		\$ 1.2360	ea
Potassium Chloride				
Liquid	10%	\$ 0.0070		cc
Tablets, extended release	20% 8mFa	\$ 0.0083	¢ 0 0770	CC
rablets, exterided release	8mEq		\$ 0.0773	ea
Prazosin HCl				
Capsules	1mg		\$ 0.1335 **	ea
	2mg 5mg		<u>\$ 0.2692</u> ** <u>\$ 0.4328</u> **	ea ea
	omg		y 0.4320	ea
Prednisolone	45		A C C C C C C C C C C	
Syrup	15mg/5cc-240cc 15mg/5cc-480cc		\$ 0.2580 \$ 0.2090	CC CC
	. c g, c c c 40000		Ψ 0.2000	00

Pharmacy 515 July 2001

^{**} Effective July 13, 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	<u>Strength</u>	MAIC	FAC	Billing Unit	
Prednisolone Acetate Opthalmic Suspension	1.0%-5cc 1.0%-10cc		\$ 1.8900 \$ 1.6200	CC	
Prednisolone Sodium Phos Solution/Drops, Ophtha			\$ 1.9200 **	ee	
Prednisone Tablets	5mg 10mg 20mg		\$ 0.0332 \$ 0.0550 \$ 0.0760	ea ea ea	
Primidone Tablets	250mg		\$ 0.3610	ea	
Probenecid Tablets	500mg	\$ 1 9988	\$ 0.7060	ea	
Prochlorperazine Maleate Tablets	5mg 10mg		\$ 0.3986 \$ 0.5766	ea ea	
Promethazine HCI Syrup	6.25mg/5cc-120cc 6.25mg/5cc-480cc		\$ 0.0219 \$ 0.0079	cc cc	
Promethazine HCl with Codeine Phosphate Syrup	6.25mg-10mg/5cc-480cc	\$ 0.0211	\$ 0.0128	сс	
Promethazine HCl with Dextromethorphan Hydrob Syrup	6.25mg-15mg/5cc-120cc	\$ 0.0205	\$ 0.0199 \$ 0.0111	cc cc	
	6.25mg-15mg/5cc-480cc	φ 0.0205	φ 0.0111		

Pharmacy 515 July 2001

^{**} Effective July 13, 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	Strength	MAIC	FAC	Billing Unit
Promethazine HCI with Phenylephrine HCI Syrup	6 25mg-5mg/5cc-480cc	\$ 0.0169	\$ 0.0092	сс
Promethazine HCl with Phenylephrine HCl and Codeine Phosphate				
Syrup	6 25mg-5mg-10mg/5cc-480	cc \$ 0.0244	\$ 0.0190	СС
Proparacaine HCI Ophthalmic Solution	0 5%-15cc		\$ 0 4990	сс
Propoxyphene HCI Capsules	65mg		\$-0.1350 **	02 †
Propoxyphene Napsylate w Acetaminophen Tablets	rith 100mg/650mg		\$ 0.2510	ea †
Propoxyphene with Acetaminophen	, ,		V 5.25 V	54)
Tablets	65mg/650mg		\$ 0.1688	ea†
Propranolol HCI				
Tablets	10mg 20mg 40mg 80mg	\$ 0 0849 \$ 0 1196 \$ 0.1515 \$ 0.2067	\$ 0 0500 \$ 0.0410 \$ 0.0490 \$ 0 0530	ea ea ea ea

Pharmacy 505 February 2001

^{**} Effective March 1, 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs

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Drug .	Strength	MAIC	FAC	Billing Unit
Propranolol HCl with Hydrochlorothiazide Tablets	40mg/25mg 80mg/25mg		\$ 0 0771 \$ 0 1044	ea † ea †
Quinidine Gluconate Tablets, Extended release	324mg	•	\$ 0 4200	ea†
Ranitidine HCl Tablets	150mg 300mg		\$ 0 3410 \$ 0 6830	ea † ea †
Selegıline HCI Tablets	5mg-60		\$ 0 8230	ea
Selenium Sulfide Shampoo/Lotion	2 5%-120cc		\$ 0.0350	cc †
Spironolactone Tablets	25mg		\$ 0 3000	ea

Pharmacy 499 November 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	<u>Strength</u>	MAIC	<u>FAC</u>	Billing Unit			
Spironolactone, Hydrochlorothiaz	Spironolactone, Hydrochlorothiazide						
Tablets	25mg/25mg		\$ 0.3225	ea			
Sucralfate							
Tablets	1Gm		\$ 0.3690	ea			
Sulfacetamide Sodium							
Ophthalmic Ointment	10%-3.5Gm		\$ 1 4530	Gm			
Ophthalmic Solution	10%-15cc		\$ 0.1240	CC			
Sulfasalazıne							
Tablets	500mg		\$ 0 1403	ea			
Cultinavamala							
Sulfisoxazole Tablets	500mg	\$ 0 1325		00			
Tabloto	Jooning	Ψ 0 1323		ea			
Sulindac							
Tablets	150mg		\$ 0.2138	ea			
	200mg		\$ 0.3500	ea			
Temazepam							
Capsules	15mg		\$ 0.1300	ea			
	30mg		\$ 0.1560	ea			
Terpin Hydrate and Codeine							
Liquid		\$ 0.0171		CC			
•		*··					



[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	<u>Strength</u>	MAIC	<u>FAC</u>	Billing Unit
Tetracycline Capsules	500mg	\$ 0.0846	\$ 0.0650	ea
Theophylline Liquid, elixir Tablet, extended release	80mg/15cc-480cc 100mg 200mg 300mg 450mg		\$ 0 0070 \$ 0 0710 \$ 0.1284 ** \$ 0.1313 ** \$ 0.2700 **	cc ea ea ea ea
Thioridazine HCl Liquid Tablets	100mg/cc-120cc 10mg 25mg 50mg 100mg		\$ 0.2376 \$ 0.0939 \$ 0.1103 \$ 0.1760 \$ 0.2324	cc ea ea ea ea
Thiothixene Capsules	1mg 2mg 5mg 10mg	\$ 0.2185 \$ 0.2888 \$ 0.4380 \$ 0.6175	\$ 0.0890 \$ 0.1190 \$ 0.1690 \$ 0.2289	ea ea ea ea

Pharmacy 515 July 2001

^{**} Effective July 13, 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	Strength	MAIC	FAC	Billing Unit
Timolol Maleate				
Tablets	5mg		\$ 0.1538	ea
	10mg		\$ 0 2138	ea
Ophthalmic Solution	0 25%-5cc		\$ 0 7500	СС
	0 25%-10cc		\$ 0.7970	СС
	0 25%-15cc		\$ 0.7500	СС
	0 5%-5cc		\$ 1 4070	СС
	0 5%-10cc		\$ 1.0310	CC
	0 5%-15cc		\$ 1.0000	cc
Tobramycın				
Ophthalmic Solution	0.3%-5cc		\$ 0.7680	СС
Tolazamide				
Tablets	250mg		\$ 0 1038	ea
	500mg		\$ 0 2480	ea
Tolmetin Sodium	,			
Capsules	400mg		\$ 0.7280	ea
Tablets	600mg		\$ 0 9098	ea
Trazodone HCI				
Tablets	50mg		\$ 0 0640	ea
	100mg		\$ 0.0952	ea
	150mg		\$ 0.0332	ea
			₩ U ¬£00	ou

Pharmacy 499 November 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	Strength	MAIC	FAC	Billing Unit
Triamcinolone				
Cream	0 025%-15Gm		\$ 0.0950	Gm
	0 025%-454Gm	\$~0.0314	\$ 0.0132	Gm
,	0 1%-15Gm		\$ 0.0810	Gm
	0 1%-80Gm		\$ 0.0420	Gm
	0 1%-454Gm	\$ 0.0388	\$ 0.0295	Gm
•	0 5%-15Gm 💝		\$ 0.1889	Gm†
Ointment	0 025%-454Gm	\$0 0314		Gm
	0 1%-15Gm		\$ 0.0810	Gm
	0 1%-80Gm		\$ 0.0502	Gm
	0 1%-454Gm	\$0 0477	\$ 0 0381	Gm
Lotion	0 1%-60cc		\$ 0 1215	cc †
Dental paste	0 1%-5Gm		\$ 0 ⁻ 8250	Gm†
Triamterene with				
Hydrochlorothiazide				
Capsules	37.5mg/25mg		\$ 0.3181	ea
·	50mg/25mg		\$ 0 1130	ea
Tablets	37 5mg/25mg		\$ 0.2438	ea†
	75mg/50mg	<u>\$ 0.8427</u> **	\$ 0 0530	ea '
Triazolam				
Tablets	0 125mg		\$ 0 4000	ea
Trifluoperazine HCl				
Tablets	1mg		\$ 0 2433	ea
	2mg		\$ 0 3552	ea
	5mg		\$ 0 4271	ea
r.	10mg		\$ 0 5400	ea

Pharmacy 511 May 2001

^{**} Effective June 1, 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs

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<u>Drug</u>	<u>Strength</u>	MAIC	FAC	Billing Unit
Trimethoprim, Sulfamethoxaz	ole 80mg/400mg	CO 4104	# 0 4005	
Tablets	160mg/800mg	\$ 0.1184 \$ 0.1722	\$ 0.1325 \$ 0.2070	ea ea
Liquid	40/200mg per 5cc-480cc	\$ 0.0243	\$ 0.2070	CC
Triprolidine HCl with Pseudoephedrine HCl and Codeine Phosphate				
Syrup	1.25mg/30mg/10mg/5cc-48	0	\$ 0.0190	CC
Tropicamide Ophthalmic Solution	0.5%-15cc 1.0%-15cc		\$ 0.6550 \$ 0.7000	cc cc
Valproic Acid				
Capsules	250mg		\$ 0.2100	ea
Liquid	250mg/5cc-480cc		\$ 0.2100	CC
Verapamil HCI				
Tablets	40mg		\$ 0.1840	ea†
	80mg	\$ 0.2921	\$ 0 0620	ea
Tablets, Extended Release	120mg e 180mg	\$ 0.2932	\$ 0.0860 \$ 0.2352	ea ea
	240mg		\$ 0.2552 \$ 0.3593 **	ea
Capsules, Extended Relea	se 120mg		\$ 0.8250	ea
	180mg		\$ 0.87 0 0	ea
	240mg		\$ 0.9900	ea

Pharmacy 515 July 2001

^{**} Effective July 13, 2000

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

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Drug	<u>Strength</u>	MAIC	<u>FAC</u>	Billing Unit
Vitamin-Mineral Combination Proc Prenatal Nonprescription only	duct,			
Tablets or Capsules		\$ 0.0591		ea
(For specific formulation see	Section 300-71, Part 2 -	- Over-the-Counter	Drugs, in this ma	anual.)
Warfarın Sodium				
Tablets	1mg		\$ 0.4361	ea
	2mg		\$ 0.4553	ea
	2.5mg		\$ 0.4692	ea
	3mg		\$ 0.4718	ea
	4mg		\$ 0.4724	ea
	5mg		\$ 0.4761	ea
	6mg		\$ 0.6752	ea
	7.5mg		\$ 0.6981	ea
	10mg		\$ 0.7244	ea

Pharmacy 511 May 2001

^{*} Price is based on the bulk package size.

[†] Drug not listed in the Medi-Cal List of Contract Drugs.

Reference Drug Products

200-27

Specified reference products are used to establish and maintain the Maximum Allowable Ingredient Cost (MAIC) reimbursement limitations. If the price of the reference drug product changes, the respective MAIC is adjusted by the Department of Health Services to reflect the change. As specified in Medi-Cal regulations, "The pharmacist, to the extent permitted by law, shall dispense the lowest cost drug product within the generic drug type code that the pharmacy has in stock which meets the medical needs of the beneficiary." (Title 22, California Code of Regulations, Section 51513 [b] [1] [B]). Thus, the pharmacist need not necessarily dispense the reference drug product indicated.

The following list of reference drug products is for informational purposes only.

Generic Drug Type	Strength and/or Size	MAIC Reference Drug Product <u>Manufacturer</u>
Acetazolamide Tablets	250mg	PUREPAC†
Allopurinol Tablets	100mg 300mg	BARR † BARR †
Aminophylline Tablets	100mg 200mg	ROXANE ROXANE
Amitriptyline Tablets	10mg 25mg 50mg	ROXANE ROXANE ROXANE
Amitriptyline HCI, Perphenazine Tablets	2-10 2-25 4-10 4-25	RUGBY RUGBY RUGBY RUGBY
Amoxicillin Trihydrate Capsules	250mg 500mg	GENEVA GENERICS BIOCRAFT
Solution or Suspension	125mg/5cc - 80cc 125mg/5cc - 100cc 125mg/5cc - 150cc 250mg/5cc - 80cc 250mg/5cc - 100cc 250mg/5cc - 150cc	BIOCRAFT BIOCRAFT BIOCRAFT BIOCRAFT BIOCRAFT BIOCRAFT
† Effective October 1, 1995		

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	Q to anoth	MAIC Reference Drug Product
Generic Drug Type	Strength and/or Size	Manufacturer
Generic Drug 14pe		
Ampicillin	250mg	WALL 4
Injection	500mg	WYETH
Tablets or Capsules	250mg	LEDERLE
Tables of Superior	500mg	LEDERLE
Solution or Suspension	125mg/5cc-80cc	WYETH WYETH
	125mg/5cc-100cc 125mg/5cc-150cc	WYETH
	125mg/5cc-200cc	WYETH
	250mg/5cc-80cc	WYETH
	250mg/5cc-100cc	WYETH
	250mg/5cc-150cc	WYETH
	250mg/5cc-200cc	WYETH †
Drops	400mg/cc-20cc	40.5
Belladonna Alkaloids with Phenobarbit	tal	
Liquid		ROBINS
•		
Bethanechol-Chloride Tablets	25mg	PUREPAC †
, 4,2,0,0		
Bromodiphenhydramine HCI with Cod	eine Phosphare	
Syrup (Ambenyl Syrup or	12.5mg - 10mg/5cc	RUGBY
generic equivalent)	12.5mg	
Chloral Hydrate	500 ··· ·	GOLDLINE
Capsules	500mg	
Chlordiazepoxide		
Capsules	5mg	PUREPAC PUREPAC †
·	49mg	PUREPAC †
	25mg	1-01121110
Chlorpropamide		GENEVA GENERICS
Tablets	100mg	GENEVA GENERICS GENEVA GENERICS
	250mg	GENEVA GENE: "GO
Chlorthalidone		
Tablets	25mg	SEARLE † SEARLE
	50mg	SEARLE
Clonidine HCI		
Tablets	0.1mg	RUGBY
1.22.000	0.2mg	RUGBY RUGBY
	0.3mg	ROGDI
Codeine and Acetaminophen		
Tablets or Capsules	45mg/300—325mg	PUREPAC †
	30mg/300 - 325mg	PUREPAC PUREPAC
	60mg/300 – 325mg	, 0121 /10
A Fate which Medabar 1 1995		
† Effective October 1, 1995		
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MAIC Reference Drug Product Strength and/or Size Manufacturer Generic Drug Type **Digitoxin** WYETH † 0.1mg **Tablets** WYETH † 0.2mg Diphenhydramine Hydrochloride **PUREPAC** 25mg **Tablets or Capsules DANBURY** † 50mg Diphenoxylate HCI with Atropine Sulfate **LEDERLE** † **Tablets** 2.5mg Erythromycin Ethylsuccinate **WYETH** 200mg/5cc Oral Suspension **WYETH** 400mg/5cc **Erythromycin Stearate GENEVA GENERICS** 250mg **Tablets** LEDERLE † 500mg Fluphenazine **GENEVA GENERICS Tablets** 1mg **GENEVA GENERICS** 2.5mg **GENEVA GENERICS** 5mg **GENEVA GENERICS** 10mg Flurazepam HCI **GENEVA GENERICS** 15mg Capsules **GENEVA GENERICS** 30mg Folic Acid DANBURY † 1mg **Tablets Furosemide** BARR † 20mg **Tablets** BARR † 40mg **ROXANE** 80mg Haloperidol **PUREPAC** 0.5mg **Tablets PUREPAC** 1mg **PUREPAC** 2mg **PUREPAC** 5mg

† Effective October 1, 1995

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MAIC Reference **Drug Product** Strength Manufacturer and/or Size Generic Drug Type Haloperidol Lactate **GENEVA GENERICS** 2mg/cc - 15cc **Oral Concentrate GENEVA GENERICS** 2mg/cc - 120cc Hydralazine HCI PUREPAC † 25mg **Tablets** PUREPAC + 60mg Hydrochlorothiazide PARKE DAVIS † 25mg **Tablets** PARKE DAVIS † **\$0mg MSD** 100mg Hydrocortisone Topical **FOUGERA** Cream or Ointment 1/2% **FOUGERA** 1% Hydrocorticone with ledechlorhydroxyquin Smam, Ointment, **FOUCERA** † 1%-20GM and Leties **FOUGERA** † 4%-30GM Ibuprofen **GENEVA GENERICS** 400mg **Tablets or Capsules GENEVA GENERICS** 600mg **GENEVA GENERICS** 800mg Indomethacin PUREPAC † 25mg **Capsules** PUREPAC † 50mg **Isoniazid** FIFFX 4 400mg **Tablets** Isosorbide Dinitrate **GENEVA GENERICS** Tablets, Oral 5mg **GENEVA GENERICS** 10mg **GENEVA GENERICS** 20mg

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Generic Drug Type	Strength and/or Size	MAIC Reference Drug Product Manufacturer
Lithium Carbonate Tablets or Capsules	300mg	ROXANE
Meclizine Hydrochloride Tablets	25mg	LEDERLE
Methyldopa Tablets	250mg 500mg	PUREPAC †
Metoclopramide HCI Tablets	10mg	PUREPAC
Metronidazole Oral Tablets	250mg	GENEVA GENERICS
Neomycin Tablets	0.5Gm	LEDERLE †
Nicotinic Acid Tablets	50mg 100mg	FIFFX ‡
Norethindrone and Ethinyl Estradiol Tablets, Oral-21 Tablets, Oral-28	0.5mg/0.035mg 1mg/0.035mg 0.5mg/0.035mg 1mg/0.035mg	WARNER CHILCOTT WARNER CHILCOTT WARNER CHILCOTT WARNER CHILCOTT
Norethindrone and Mestranol Tablets, Oral 21 Tablets, Oral 28	1mg; 0.05mg 1mg; 0.05mg	WARNER CHILCOTT WARNER CHILCOTT
Nystatin Cream or Ointment	15Gm 30Gm	FOUGERA FOUGERA

† Effective October 1, 1995

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Generic Drug Type	Strength and/or Size	MAIC Reference Drug Product Manufacturer
Penicillin G Tablets	400,000 units	LEDERLE
Penicillin V (K) Liquid	125mg/5cc-100cc 125mg/5cc-200cc 250mg/5cc-100cc 250mg/5cc-200cc	RUGBY RUGBY RUGBY RUGBY GENEVA GENERICS
Tablets	250mg 500mg	GENEVA GENERICS
Phenobarbital		
Tablets or Capsules	15mg 29mg 65mg 490mg	PUREPAC PUREPAC † PARKE DAVIS † PARKE DAVIS †
Liquid	20mg/5cc	PUREPAC
Potassium Chloride		
Liquid	10% 20%	GOLDLINE GOLDLINE
Probenecid Tablets	500mg	ZENITH
Procainamide Tablets or Capsules	250mg 3 75mg 5 90mg	LEDERLE † LEDERLE † LEDERLE †
Tablets or Capsules	250mg 375mg 500mg	LEDERLE LEDERLE LEDERLE
Promethazine with Codeine Liquid		GOLDLINE
Promethazine with Dextromethorphan Liquid		GOLDLINE
Promethazine with Phenylephrine Liquid		RUGBY
Promethazine with Phenylephrine and Liquid	Codeine	GOLDLINE
† Effective October 1, 1995		
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MAIC Reference
Strength Drug Product

Generic Drug Type and/or Size Manufacturer

Propoxyphene HCI

Capsules 65mg SKF †

Propoxyphene HCI, Aspirin and Caffeine

Capsules 65mg/389mg/32.5mg SKF †

Propranolol HCI

Tablets 10mg GENEVA GENERICS 20mg GENEVA GENERICS 40mg GENEVA GENERICS 80mg GENEVA GENERICS

Quinidine Sulfate

Tablets 200mg LEDERLE

Quinine

Tablets or Capsules 200mg LILLY † 325mg LILLY †

Spironolactone

Tablets 25mg LEDERLE †

Suffisoxazole

Tablets 0.5Gm GENEVA GENERICS

Terpin Hydrate and Codeine

Liquid McKESSON AND ROBINS

Tetracycline

Tablets or Capsules 250mg GENEVA GENERICS 500mg GENEVA GENERICS Liquid 125mg/5cc GENEVA GENERICS †

Thioridazine

Tablets 10mg LEDERLE †
25mg LEDERLE †
50mg

Thiothixene

 Capsules
 1mg
 MYLAN

 2mg
 MYLAN

 5mg
 MYLAN

 10mg
 MYLAN

† Effective October 1, 1995

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Generic <u>Drug Type</u>	Strength and/or Size	MAIC Reference Drug Product Manufacturer
Tolbutamide Tablets	500mg	GENEVA GENERICS
Triamcinolone	0.0050/	FOUGERA
Cream	0.025% 0.1%	FOUGERA
Ointment	0.025% 0.1%	FOUGERA FOUGERA
Triamterene with Hydrochlorothiazide		
Capsules	50mg - 25mg	RUGBY †
Tablets	75mg - 50mg	GENEVA GENERICS
Trifluoperazine HCI		
Tableis	400 9	RUGBY †
	2 m 9	SUCBY †
	5ମ୍ୟନ୍ତ ୧ ୧ମ୍ୟନ୍ତ	RUCBY †
	vomg	·
Trihexyphenidyl Hydrochloride		GOLDLINE
Tablets	2mg 5mg	GOLDLINE
Trimethoprim and Sulfamethoxazole	20	GENEVA GENERICS
Tablets	80mg/400mg 160mg/800mg	GENEVA GENERICS
Suspension	40mg/200mg	
	per 5cc	GENEVA GENERICS
Triprolidine, Pseudoephedrine		
and Codeine Syrup	1.25mg - 30mg -	
	10mg/5cc	RUGBY
(Actifed with Codeine Syrup or generic equivalent)		
generic equivalent		
Verapamil HCI	00	PUREPAC
Tablets	80mg 120mg	PUREPAC
	•	
Vitamin-Mineral Combination Product	1	
Prenatal, Non-prescription Only		RUGBY
Tablets or Capsules		
† Effective October 1, 1995	•	

Pharmacy 375 September 1995

Drug Use Review (DUR) Program

200-41

Prospective Drug Use Review (DUR)

Federal law requires that, effective January 1, 1993, California pharmacies participating in the Medi-Cal program must provide prospective Drug Use Review (prospective DUR). The Federal Department of Health and Human Services (DHHS) has issued guidelines to assist pharmacies in implementing the prospective DUR process

This section describes the requirements, screening, online real-time DUR processing, plus DUR board members and responsibilities

General Requirements

Federal rules pertaining to prospective DUR require the following

- The pharmacist must maintain patient medication records
- The pharmacist must screen for potential therapeutic problems before the prescription is dispensed to the patient
- The pharmacist must counsel patients on all new or changed prescriptions and on refills when the pharmacist deems it warranted or the patient requests it

On the following pages are the guidelines for pharmacies issued by DHHS as they apply to Medi-Cal

Prospective DUR Screen

FEDERAL STATUTORY REQUIREMENT Section 1927(g)(2)(A) of the Social Security Act (the Act) requires prospective DUR at the point of sale or distribution before each prescription is filled or delivered to a Medicaid recipient. This review shall include screening for potential drug therapy problems due to

- Therapeutic duplication
- · Drug-disease contraindications
- Drug interactions
- · Incorrect dosage or duration of drug treatment
- Drug-allergy conflicts
- · Clinical misuse/additive toxicity

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In addition, the Medi-Cal Point of Service (POS) network will screen prescriptions for targeted drugs for potential drug therapy problems due to drug-pregnancy, drug-age, or drug-gender conflicts, over- or underutilization and ingredient duplication

Note: The drug-gender alert is currently inactive

Prospective DUR screening must use predetermined standards which are based upon the peer-reviewed medical literature and the following compendia:

- American Hospital Formulary Service Drug Information
- United States Pharmacopoeia Drug Information
- American Medical Association Drug Evaluations

Impact on Pharmacies

In accordance with the requirements of the California State Board of Pharmacy, Title 16, California Code of Regulations (CCR), Section 1707 3, conducting prospective DUR screening is the sole responsibility of the pharmacist Pharmacies may use commercially available DUR database packages to assist with prospective DUR. Such database packages must be able to screen for therapeutic problems based on explicit standards

It is not expected that commercial databases will contain patient-specific diagnosis or allergy information. When, in the pharmacist's professional judgment, obtaining such information is essential, he or she should consult the patient or the patient's health care provider.

The Medi-Cal POS network will perform online prospective DUR if pharmacists submit their Medi-Cal claims via the POS network. There are three ways to submit claims online:

- Modify existing software. Pharmacists who wish to have their existing computer systems modified should contact their system vendor. Pharmacists who maintain their own software and system vendors may receive the POS Network Interface. Specifications by contacting the POS Help Desk at 1-800-427-1295.
- Use Claims and Eligibility Real-Time System (CERTS) software.
 CERTS software is available free of charge and will run on a DOS-based personal computer. It may be used to submit online claims for adjudication and DUR.
- Use a POS device Pharmacists can obtain a POS device that will provide online claims adjudication and DUR. Contact the POS Help Desk at 1-800-427-1295 regarding the availability of devices.

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Automated DUR screening applies to prospective DUR target drugs billed to Medi-Cal through the POS network. If a DUR alert is generated, the pharmacist must respond with valid DUR Conflict, Intervention and Outcome Codes when resubmitting the claim for payment. Note that although automated DUR will be performed on certain targeted drugs, it remains the pharmacist's responsibility to review all prescriptions for potential problems regardless of the prescribed drug's status as a target drug.

For more information about automated DUR when submitting claims through the POS network, see the Claims and Eligibility Real-Time System (CERTS) or vendor-supplied user guide, or contact the POS Help Desk at 1-800-427-1295

Pharmacies without computers, or who choose not to use Medi-Cal automated claims adjudication system with its online DUR component, must undertake prospective DUR screening based on criteria in the Medi-Cal DUR manual

Online Real-Time DUR Processing

The National Council for Prescription Drug Programs (NCPDP) has developed standardized pharmacy transactions for DUR to facilitate the transfer of information to Medi-Cal as well as other third-party payers Two-digit alpha-numeric codes denote standardized DUR conflicts, pharmacists' interventions and prescription outcomes

When a claim is processed by the online, real-time DUR component of the POS network and DUR conflicts are identified for any claim line, the system will display up to three structured, standardized DUR alert messages. An overflow indicator signifies that more than three alerts are present. Each DUR alert message is made up of a standardized Conflict Code, severity index, other pharmacy indicator, previous date of fill, quantity of previous fill, database indicator, other prescriber indicator and free text.

The data elements selected for the standard DUR messages provide information for the pharmacist to use in determining a response to the DUR alert

DUR Alert Response Procedures

The procedure for responding to DUR alerts is as follows:

- Pharmacist receives DUR alert message(s) on the computer screen; the claim is rejected for DUR
- Pharmacist reviews and resolves identified DUR conflict(s) by contacting the prescriber, talking with the patient, and/or using other resources or professional judgment.

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- Pharmacist resubmits claim with a six-character response in the DUR field.
 - The first two characters identify the DUR conflict selected for response (if multiple alerts occurred for the claim)
 - The second two characters identify the intervention chosen to resolve the DUR conflict selected.
 - The third two characters identify the outcome of the intervention, that is, whether the prescription was filled or not filled
- Pharmacist receives a paid response if the prescription was filled or a captured response if the claim was cancelled.

If the eligibility confirmation system identifies more than three DUR conflicts, the overflow indicator is displayed Pharmacists may call the POS Help Desk at 1-800-427-1295 to receive the additional alerts.

A DUR response includes three components. Conflict Codes reflect the type of potential therapeutic problem identified by the Medi-Cal eligibility confirmation system. Intervention Codes consist of alpha numeric characters that identify the action the pharmacist took to resolve the DUR conflict. Outcome Codes tell the Medi-Cal eligibility confirmation system if the prescription was dispensed and determine the payment status of the claim.

Conflict Codes

DA	Drug-Allergy Conflict	ΑT	Additive Toxicity
PG	Drug-Pregnancy Conflict	ID	Ingredient Duplication
MC	Drug-Disease Conflict (Reported	PA	Drug-Age Alert
	Diagnosis from Medical Claim)		(Pediatric or Geriatric)
DD	Drug-Drug Interaction	HD	High Dose
TD	Therapeutic Duplication	LD	Low Dose
ER	Overutilization (Early Refill)	MX	Incorrect Duration of Therapy
LR	Underutilization (Late Refill)	SX	Drug-Gender Conflict

Note: The drug-gender alert is currently inactive

DUR Response

Intervention Codes

M0 (M zero) Prescriber Consulted P0 (P zero) Patient Consulted

R0 (R zero) Pharmacist Consulted Other Source

Outcome Codes

1A Filled, false positive
 1B Filled prescription as is
 1F Filled with different quantity
 1G Filled with prescriber approval

1C Filled with different dose 2A Prescription not filled

1D Filled with different directions 2B Prescription not filled - directions

1E Filled with different drug clarified

Alert Override Codes

For the following Conflict Codes, a pharmacist may override the DUR alert (referred to as a pre-override) by submitting a DUR response with the initial claim transmission

HD High Dose
LD Low Dose
LR Underutilization, (Late Refill)
DA Drug-Allergy Conflict
ER Overutilization (Early Refill)
(same pharmacy only)

High Dose
PA Drug-Age Conflict
Drug-Gender Conflict
MX Incorrect Duration of
Therapy
TD Therapeutic Duplication
(same pharmacy only)

Note: The drug-gender alert is currently inactive. Pharmacies should continue to check for drug-gender conflicts using their own internal DUR systems

If the eligibility verification system identifies only the DUR conflict submitted by the pharmacist, full adjudication and reimbursement results. If the eligibility verification system discovers additional DUR conflicts, the additional alert messages are returned to the pharmacist for review and resolution

Clinical Significance

The standard DUR message includes an indication in this field of the clinical significance the originating drug reference database has assigned to the conflict.

1 = Major

2 = Moderate

3 = Minor

Medi-Cal notifies pharmacists only of DUR conflicts of major significance.

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Other Pharmacy Indicator

The value in this field indicates the dispensing location or source of the previous prescription that is in conflict with the prescription being submitted.

1 = Your pharmacy 3 = Other pharmacy

Previous Fill Date

This field indicates the fill date of the prescription that triggered the conflict with the submitted prescription.

Quantity of Previous Fill

This field indicates the quantity of the conflicting agent that was previously dispensed

Database Indicator

The following are valid drug reference database indicator codes:

1 = First DataBank

4 = Processor Developed

2 = Medi-Span

5 = Other

3 = Red Book

Other Prescriber Indicator

This field indicates whether the previously filled conflicting prescription and the current prescription were written by the same or different prescribers

1 = Same prescriber

2 = Other prescriber

Patient Counseling

FEDERAL STATUTORY REQUIREMENT: Section 1927(g)(2)(II)(I) of the Act requires that the pharmacist offer to discuss with each Medicaid recipient or a caregiver, in person whenever practicable, or by toll-free telephone for long distance calls, matters which, in his/her professional judgment, the pharmacist deems significant. Such counseling is subject to standards for counseling to be established under State law (State Pharmacy Practice Act) Such counseling is to be provided unless refused by the Medicaid recipient or caregiver.

The statute lists the following subjects for inclusion in counseling

- The name and description of the medication
- Dosage form, dose, route of administration and duration of drug therapy
- Special directions and precautions for preparation, administration and use by the patient
- Common severe side or adverse effects or interactions and therapeutic contraindications that may be encountered, including how they may be avoided and the actions required if they occur
- Techniques for self-monitoring drug therapy
- Proper storage
- Prescription refill information
- · Action to be taken in the event of a missed dose

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Impact on Pharmacies

Pharmacy providers must observe the following guidelines regarding counseling:

- The pharmacist is responsible for personally conducting the counseling in accordance with the requirements of the California State Board of Pharmacy, California Code of Regulations (CCR), Title 16, Section 1707 2
- Pharmacies whose primary patient population is accessible through local measured or toll-free exchange are not required to offer toll-free service for long distance calls
- Pharmacists are required to at least document refusal by the patient or the patient's agent to accept an offer of counseling.
- Counseling requirements apply to both new and refill prescriptions.
- The content of counseling is governed solely by the professional judgment of the pharmacist

Patient Profiles (Medication Records)

FEDERAL STATUTORY REQUIREMENT Section 1927(g)(2)(A)(II)(II) of the Act requires the pharmacist to make a reasonable effort to obtain, record and maintain for Medicaid recipients the following information:

- Name, address, phone number, age (or birth date) and gender
- Individual history where significant, including disease state(s), known allergies, drug reactions, a comprehensive list of medications and relevant devices
- Pharmacist's comments relevant to the individual's drug therapy

Impact on Pharmacies

The pharmacist is responsible for collecting, recording and maintaining the above patient medication record information in accordance with the requirements of the California State Board of Pharmacy, CCR, Title 16, Section 1707 1

The pharmacist may rely upon ancillary personnel to collect, record and obtain patient information for his/her medication record, but the pharmacist must review and interpret that information and clarify confusing or conflicting information

It is expected that the pharmacist will be guided by professional judgment as to whether and when individual history information should be sought from the patient's physician or other health care providers.

Drug Use Review Board

Federal regulations require each state to establish a DUR Board The Board must include health care professionals who have recognized knowledge in clinically appropriate prescribing, dispensing and monitoring covered outpatient drugs; drug use review, evaluation and intervention, and/or medical quality assurance (Section 1927[g][3][a] of the Act.)

The following Drug Use Review Board members contribute their expertise in medicine and pharmacy to the development, implementation and operation of the DUR program

Timothy E Albertson, M D, Ph D, Chief, Division of Pulmonary and Critical Care Medicine and Professor of Medicine and Pharmacology, University of California – Davis School of Medicine, Sacramento

Craig A. Jones, M D., Director, Allergy and Immunology, LAC+USC Medical Center, Assistant Professor of Pediatrics, Keck School of Medicine at USC, Los Angeles

Robert J Matutat, Pharm.D , Content Manager, HopeLink, Menlo Park.

Janeen McBride, R.Ph., Associate Vice President of National Sales, Medimpact Healthcare Systems, Inc., San Diego

Gary M McCart, Pharm D, Professor of Clinical Pharmacy, Division of Clinical Pharmacy, School of Pharmacy and Associate Director, Department of Pharmaceutical Services, University of California Medical Center, San Francisco

Kenneth H Schell, Pharm D, Clinical Operations Manager, Pharmacy Services, Kaiser Permanente, San Diego

Stephen M Stahl, M D., Ph D, Director, Clinical Neuroscience Research Center and Adjunct Professor, Department of Psychiatry, University of California – San Diego School of Medicine, San Diego.

Andrew L Wong, M D -Associate Professor of Clinical Medicine, — UCLA School of Medicine, Chief of Rheumatology, LAC Olive View — UCLA Medical Center, Los Angeles.

Functions of the DUR Board

The Drug Use Review (DUR) Board, through the logistical and technical support of the Medi-Cal Fiscal Intermediary (EDS) DUR support staff, will be responsible for at least the following activities

Prospective DUR

The Board reviews and makes recommendations to DHS on the initial DUR alert criteria and standards submitted by the support staff

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The prospective criteria and standards are applied to the pharmacy claims data to produce reports that identify patterns of prescribing and dispensing problems. Other reports identify pharmacists' management of prescribed drug therapy on which computerized prospective DUR alert messages are received through the online claims adjudication system. These reports are the basis for ongoing provider education, provider and recipient interventions, and evaluation of the criteria and standards

Retrospective DUR

The Board reviews and makes recommendations to DHS on the initial retrospective DUR reporting system submitted by the support staff

Subject to the *Controlled Substance Act of 1970*, the Board reviews the initial criteria and standards submitted by support staff, which applies to specific drugs and claim data in order to make recommendations to DHS to support the retrospective review. The retrospective review identifies patterns of fraud, abuse, gross overuse and inappropriate or medically unnecessary care among physicians, pharmacists and recipients. Non-scheduled drugs or groups of drugs may also be included in these reviews to DHS.

Educational Intervention

The Board reviews and assesses the retrospective DUR reports and analyses submitted by the support staff. Active and ongoing educational outreach informs prescribers and pharmacists on common drug therapy problems. The purpose of this educational intervention component of drug use review is to improve the quality and cost-effectiveness of prescribing and dispensing practices for Medi-Cal recipients

The Board also recommends to DHS which types of intensified recipient- or provider-specific interventions will improve the quality of drug therapy most effectively. These interventions may include referral to the DHS surveillance and utilization review program, or appropriate provider licensing agency.

Evaluation of Criteria and Standards

The Board, based on data and analyses provided by the support staff, periodically evaluates and makes recommendations to DHS concerning modification, addition or elimination of prospective and retrospective DUR criteria and standards

Evaluation of Retrospective DUR Reports

The Board, based on data and analyses provided by the support staff, periodically evaluates and makes recommendations to DHS concerning modification, addition or elimination of existing reports

Annual Reports

The Board, through the support staff, submits an annual report to DHS containing the following information

- A description of the nature and scope of the prospective DUR system
- A description of how pharmacies performing prospective DUR without computers comply with the OBRA '90 screening requirement for potential drug therapy problems

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- Detailed information on the specific prospective and retrospective criteria and standards in use
- A description of the steps taken to include in the DUR program, drugs dispensed to nursing facility patients
- A description of the protocol established by the DUR Board to ensure that the criteria and standards being used
 - Are consistent with the American Hospital Formulary
 Service Drug Information, the United States Pharmacopoeia
 Drug Information, the American Medical Association Drug
 Evaluations, and peer-reviewed medical literature, and that
 any differences between source materials are resolved by a
 consensus of the Board
 - Are nonproprietary and copies are available on request to providers and the public
 - Have been tested against claims data prior to adoption to validate the level of significant therapeutic problems
 - Are compatible with the prospective and retrospective DUR functions
 - Are subject to ongoing evaluation and modification
- A description of the nature and scope of the retrospective DUR system
- A summary of the educational interventions used and an assessment of the effect of these educational interventions on quality of care
- A description of steps taken to monitor compliance by pharmacies with the Board of Pharmacy requirements for prospective review of drug therapy, patient counseling and patient medication records of Title 16, CCR, Section 1707 1, 1707.2, and 1707 3
- Clarification of the working relationship between Medi-Cal DUR, DHS Division of Audits and Investigations, and the Board of
 Pharmacy
- A statement outlining how functional separation is maintained between the DHS Audits and Investigations fraud and abuse activities and the Medi-Cal DUR educational activities
- An estimate of the cost savings resulting from the Medi-Cal DUR program, identifying costs of DUR and savings to the state from DUR

After the first report, only changes in the preceding information will be reported.

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DELAWARE MAXIMUM ALLOWABLE COST (DMAC)

GENERIC NAME	STRENGTH	DMAC
Acetaminophen Syrup	160/5ml	0.0210
Acetaminophen	325mg	0.0192
Acetaminophen	500mg	0.0269
Acyclovir	400mg	0.6560
Acyclovir	800mg	0.9650
Albuterol Sulfate Inhalant Solution	5mg/ml	0.4490
Amoxicillin Chewable Tablet	250mg	0.1947
APAP/Codeine Phosphate Elixir	120-12/5ml	0.0182
Aspirin Tablet	325mg	0.0230
Aspirin Enteric Coated Tablet	325mg	0.0227
Benzonatate Capsule	100mg	0.4144
Benzoyl Peroxide Gel	10%	0.1700
Benzoyl Peroxide Gel	5%	0.1650
Capsaicin Cream	0.025%	0.1217
Capsaicin Cream	0.08%	0.1330
Captopril Tablet	100mg	0.1475
Captopril Tablet	25mg	0.0363
Captopril Tablet	50mg	0.0670
Captopril Tablet	12.5mg	0.0326
Casanthranol/Docusate Capsule	30-100	0.0394
Chlorthalidone/Clonidine	15mg/0.1mg	0.3300
Chlorthalidone/Clonidine	15mg/0.2mg	0.4300
Chlorthalidone/Clonidine	15mg/0.3mg	0.5400
Clemastine Syrup	67/5ml	0.0749
Clorazepate Tablet	15mg	0.4000
Clorazepate Tablet	3.75mg	0.2400
Clorazepate Tablet	7.5mg	0.2400
Diclofenac Tablet	75mg	0.6038
Diltiazem	120mg	0.8201
Diphenoxylate/Atropine Sulfate	2.5mg/0.025mg	0.3415
Dipivefrin Opthalmic Solution	0.1%	2.1557
Docusate Sodium Capsule	100mg	0.0303
Docusate Sodium/Prenatal Vitamin/FA	1mg	0.1396
Erythromycin/Sulfisoxazole Powder	for reconstitution	0.0655
Ethynodiol /Eth Estadiol	1mg/0.035mg	1.1516
Ethynodiol /Eth Estadiol	1mg/0.05mg	1.2841
Furosemide Tablet	20mg	0.0.176
Furosemide Tablet	40mg	0.0169
Furosemide Tablet	80mg	0.0415
Glyburide Tablet	1.25mg	0.0554



DELAWARE MAXIMUM ALLOWABLE COST (DMAC)

GENERIC NAME STRENGTH DMAC Glyburide Tablet 2.5mg 0.0774 Glyburide Tablet 5mg 0.1020 Guaifenesin/Codeine Elixir 10-100mg/5ml 0.0108 Guaifenesin/Phenylpropanolamine 400/75 0.0375 Guanfacine 1mg 0.6220 Guanfacine 2mg 0.8527 Heparin Sodium, Porcine Syringe 10units/ml 0.4024 Heparin Sodium, Porcine Vial 10units/ml 0.1230 Heparin Sodium, Porcine Syringe 10units/ml 0.6280 Heparin Sodium, Porcine Vial 10units/ml 0.1400 Ibuprofen Syrup 10mg/5ml 0.0364 Ibuprofen Syrup 10mg/5ml 0.0364 Ibuprofen Tablet 200mg 0.0347 Indapamide 2.5mg 0.5660 Indapamide 1.25mg 0.2625 Ketoprofen Capsule 75mg 0.7300 Levobunolol Opthalmic Solution 0.50% 0.9750 Levobunolol Opthalmic Solution 0.25% 2.3186 Levonorgestrel-	CONTROL VILLER	CONTRACTOR OF THE CONTRACTOR O	77516
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Lorazepam0.5mg0.3667Lorazepam1mg0.4818Medroxyprogesterone Act. Tablet2.5mg0.1938Medroxyprogesterone Act. Tablet5mg0.2280Medroxyprogesterone Act. Tablet10mg0.0936Megesterol Acetate20mg0.3626Megesterol Acetate10mg0.6486Miconazole Nitrate Cream - Vaginal with Applicator2%0.1900Miconazole Nitrate Cream2%0.0883Multivitamin with Therapeutic Hematinic0.0389	Levobunolol Opthalmic Solution	0.25%	2.3186
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Medroxyprogesterone Act. Tablet2.5mg0.1938Medroxyprogesterone Act. Tablet5mg0.2280Medroxyprogesterone Act. Tablet10mg0.0936Megesterol Acetate20mg0.3626Megesterol Acetate10mg0.6486Miconazole Nitrate Cream - Vaginal with Applicator2%0.1900Miconazole Nitrate Cream2%0.0883Multivitamin with Therapeutic Hematinic0.0389	Lorazepam	0.5mg	0.3667
Medroxyprogesterone Act. Tablet5mg0.2280Medroxyprogesterone Act. Tablet10mg0.0936Megesterol Acetate20mg0.3626Megesterol Acetate10mg0.6486Miconazole Nitrate Cream - Vaginal with Applicator2%0.1900Miconazole Nitrate Cream2%0.0883Multivitamin with Therapeutic Hematinic0.0389	Lorazepam	1mg	0.4818
Medroxyprogesterone Act. Tablet10mg0.0936Megesterol Acetate20mg0.3626Megesterol Acetate10mg0.6486Miconazole Nitrate Cream - Vaginal with Applicator2%0.1900Miconazole Nitrate Cream2%0.0883Multivitamin with Therapeutic Hematinic0.0389	Medroxyprogesterone Act. Tablet	2.5mg	0.1938
Megesterol Acetate20mg0.3626Megesterol Acetate10mg0.6486Miconazole Nitrate Cream - Vaginal with Applicator2%0.1900Miconazole Nitrate Cream2%0.0883Multivitamin with Therapeutic Hematinic0.0389	Medroxyprogesterone Act. Tablet	5mg	0.2280
Megesterol Acetate10mg0.6486Miconazole Nitrate Cream - Vaginal with Applicator2%0.1900Miconazole Nitrate Cream2%0.0883Multivitamin with Therapeutic Hematinic0.0389	Medroxyprogesterone Act. Tablet	10mg	0.0936
Miconazole Nitrate Cream - Vaginal with Applicator2%0.1900Miconazole Nitrate Cream2%0.0883Multivitamin with Therapeutic Hematinic0.0389	Megesterol Acetate	20mg	0.3626
Applicator Miconazole Nitrate Cream 2% 0.0883 Multivitamin with Therapeutic Hematinic 0.0389	Megesterol Acetate	10mg	0.6486
Miconazole Nitrate Cream2%0.0883Multivitamin with Therapeutic Hematinic0.0389	Miconazole Nitrate Cream - Vaginal with	2%	0.1900
Multivitamin with Therapeutic Hematinic 0.0389	Applicator		
	Miconazole Nitrate Cream	2%	0.0883
Multivitamin/Flouride Tablet 0.5mg 0.0294			0.0389
	Multivitamin/Flouride Tablet	0.5mg	0.0294
Neomycin/Polymycin/HC Otic Drops 1/5/10,000 3.3423	Neomycin/Polymycin/HC Otic Drops	1/5/10,000	3.3423
Nicardipine 20mg 0.2828	Nicardipine	20mg	0.2828
Nicardipine 30mg 0.4540	Nicardipine	30mg	0.4540
Nitrofurantoin Capsule 50mg 0.4045	Nitrofurantoin Capsule	50mg	0.4045



DELAWARE MAXIMUM ALLOWABLE COST (DMAC)

GENERIC NAME	STRENGTH	DMAC
Norethindrone-Ethin Estradiol (Bi-Phasic)	10/11	01.1817
Nystatin Vaginal Tablets	100MU	0.6100
Phenobarbital Tablet	30mg	0.0072
Phenylephrine/Pyrilamine/CPM Tablet	25/25/8	0.2385
Phenylephrine/Pyrilamine/CPM Syrup	5-12.5-2/5ml	0.0408
Phenylpropanolamine/BR-PHEN	12.5-2/5ml	0.0150
Potassium Chloride	10mEq	0. 1638
Prenatal Vitamin/Calcium/Iron/FA		0.0521
Promethazine Tablet	25mg	0.0286
Pseudoephedrine/BR-PHEN Capsule	120-12	0.2475
Pseudoephedrine/BR-PHEN Capsule	60-6	0.2375
Pseudoephedrine/Carbinoxamine/DM	60-4-15/5ml	0.0119
Ranitidine	150mg	0.4047
Ranitidine	300mg	0.7527
Sodium Chloride, Bacteriostatic Syringe	0.09%	0.2940
Sodium Chloride, Bacteriostatic Vial	0.09%	0.0197
Sodium Chloride Spray	0.065%	0.0344
Spironolactone	25mg	0.0275
Sucralfate Tablet	1Gm	0.5261
Water for Injection, Bacteriostatic Vial		0.0230

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2	GENERIC NAME	GCN	Ω'n	DOSE	STRENGTH	PKG.SZ	IDC PRICE
ო	ACEBUTOLOL HCL	26460	_	ర	200MG	0.000	0.6527
4	ACEBUTOLOL HCL	26461	_	S	400MG	0.000	0.6422
ည	ACETAMINOPHEN	16964	_	∠	325MG	0.000	0.0743
9	ACETAMINOPHEN/BUTALBITAL	72701	_	S	650-50MG	0.000	0.5615
7	ACETAMINOPHEN/CAFFEINE/BU	72510	_	S	325-40-50	0.000	0.3592
∞	ACETAMINOPHEN/CAFFEINE/BU	72530	_	ΔT	325-40-50	0.000	0.1934
၈	ACETAMINOPHEN/CAFFEINE/BU	72531	_	ΔT	500-40-50	0.000	0.2327
10	ACETAZOLAMIDE	34721	_	Ϋ́	125MG	0.000	0.0544
7	ACETAZOLAMIDE	34722	_	ΔT	250MG	0.000	0.1227
12	ACETAZOLAMIDE	34722	2	T	250MG	0.000	0.1398
13	ACETAZOLAMIDE SODIUM	34680	0	왚	500MG	1.000	31.2
4	ACETIC ACID	34341	0	SA	2%	15.000	0.09067
5	ACETIC ACID	42700	0	S		500.000	0.0252
16	ACETIC ACID	42700	0	S		2270.000	0.0252
17	ACETIC ACID	45390	0	SW	0.25%	250.000	0.00193
9	ACETIC ACID	45390	0	SW	0.25%	500.000	0.00193
19	ACETIC ACID	45390	0	SW	0.25%	1000.000	0.00193
20	ACETIC ACID/ALUMINUM ACET	14016	0	SO	2%	000.09	0.058
21	ACETIC ACID/HYDROCORTISON	14017	0	SO	2-1%	10.000	0.437
22	ACETIC ACID/HYDROCORTISON	88100	0	SO		10.000	0.437
23	ACETOHEXAMIDE	2690	_	ΔT	250MG	0.000	0.1635
24	ACETOHEXAMIDE	5691	_	ΔT	500MG	0.000	0.2575
22	ACETYLCYSTEINE	2400	0	₹	100MG/ML	10.000	0.38867
26	ACETYLCYSTEINE	2400	0	₹	100MG/ML	30.000	0.38867
27	ACETYLCYSTEINE	2401	0	≩	200MG/ML	10.000	0.66433
28	ACETYLCYSTEINE	2401	0	₹	200MG/ML	30.000	0.35422
59	ACYCLOVIR	13721	_	¥	800MG	0.000	0.6549
စ္က	ACYCLOVIR	13721	2	ΔT	800MG	0.000	0.3455
31	ACYCLOVIR	13724	_	Ϋ́	400MG	0.000	0.0852
32	ACYCLOVIR	13724	2	Ϋ́	400MG	0.000	0.5975
33	ACYCLOVIR	43731	0	သွ	200MG/5ML	2.000	0.19156
34	ACYCLOVIR	43731	0	သွ	200MG/5ML	100.000	0.19156
32	ACYCLOVIR	43731	0	သွ	200MG/5ML	200.000	0.19156
36	ACYCLOVIR	43731	0	သွ	200MG/5ML	473.000	0.19439
37	ACYCLOVIR	43790	_	CA	200MG	0.000	0.1683
38	ACYCLOVIR	43790	2	S	200MG	0.000	0.1691
33	ACYCLOVIR SODIUM	43390	0	완	500MG	1.000	9.2
40	ACYCLOVIR SODIUM	43390	0	R	500MG	10.000	9.2
41	ACYCLOVIR SODIUM	43391	0	SH.	1000MG	1.000	35
42	ACYCLOVIR SODIUM	43391	0	왚	1000MG	10.000	35
43	ALBUTEROL	20110	0	AB	90MCG	6.800	0.37882
4	ALBUTEROL SULFATE	20100	_	Ϋ́	2MG	0.000	0.0183
45	ALBUTEROL SULFATE	20100	2	ΔT	2MG	0.000	0.0505
46	ALBUTEROL SULFATE	20101	_	¥⊥	4MG	0.000	0.0269
47	ALBUTEROL SULFATE	20101	2	Ϋ́	4MG	0.000	0.0688
8	ALBUTEROL SULFATE	22780	0	ST	2MG/5ML	30.000	0.00825

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49	ALBU IEROL SULFA IE	22780	י כ		ZMG/5ML	90.000	0.00825
20	ALBUTEROL SULFATE	22780	0	ST	2MG/5ML	100.000	0.00825
51	ALBUTEROL SULFATE	22780	0	ST	2MG/5ML	118.000	0.00839
52	ALBUTEROL SULFATE	22780	0	ST	2MG/5ML	118.250	0.0083
23	ALBUTEROL SULFATE	22780	0	ST	2MG/5ML	120.000	0.00825
54	ALBUTEROL SULFATE	22780	0	ST	2MG/5ML	180.000	0.00825
22	ALBUTEROL SULFATE	22780	0	ST	2MG/5ML	240.000	0.00825
26	ALBUTEROL SULFATE	22780	0	ST	2MG/5ML	473.000	0.00837
22	ALBUTEROL SULFATE	22780	0	ST	2MG/5ML	480.000	0.00825
28	ALBUTEROL SULFATE	41680	0	SA	5MG/ML	0.500	0.504
29	ALBUTEROL SULFATE	41680	0	SA	5MG/ML	20.000	0.252
09	ALBUTEROL SULFATE	41681	0	SA	0.83MG/ML	3.000	0.04417
61	ALLOPURINOL	7070	_	ĭ	100MG	0.000	0.0554
62	ALLOPURINOL	7070	2	¥	100MG	0.000	0.0374
63	ALLOPURINOL	7071	_	¥	300MG	0.000	0.0729
64	ALLOPURINOL	7071	2	Ϋ́	300MG	0.000	0.0557
65	ALPHA KERI LOTION GENERIC	0	0	ZA		225.000	0.03626
99	ALPRAZOLAM	14260	_	¥	0.25MG	0.000	0.48066
29	ALPRAZOLAM	14260	2	¥	0.25MG	0.000	0.09185
89	ALPRAZOLAM	14261		Ϋ́	0.5MG	0.000	0.59877
69	ALPRAZOLAM	14261	2	¥	0.5MG	0.000	0.11451
70	ALPRAZOLAM	14262	_	Ϋ́	1MG	0.000	0.05472
71	ALPRAZOLAM	14262	2	ĭ	1MG	0.000	0.1287
72	ALPRAZOLAM	14263	-	Ϋ́	2MG	0.000	1.38821
73	ALPROSTADIL	2290	0	于	500MCG/ML	1.000	110
74	ALPROSTADIL	2291	0	¥	20MCG	1.000	27.6375
22	ALPROSTADIL	2291	0	¥	20MCG	2.000	27.6375
9/	ALPROSTADIL	2291	0	ΧK	20MCG	4.000	27.6375
22	ALPROSTADIL	2291	0	¥	20MCG	6.000	27.6375
78	ALPROSTADIL	2292	0	왐	10MCG	6.000	13.65833
62	ALPROSTADIL	2293	0	HS	20MCG	9.000	9999.99999
80	ALPROSTADIL	2294	0	ΧK	10MCG	1.000	21.461
81	ALPROSTADIL	2294	0	¥	10MCG	2.000	21.461
82	ALPROSTADIL	2294	0	¥	10MCG	4.000	21.461
83	ALPROSTADIL	2294	0	¥	10MCG	6.000	21.461
84	ALPROSTADIL	23622	0	왚	40MCG	6.000	23.80333
82	AMANTADINE HCL	17520	_	δ	100MG	0.000	0.1232
86	AMANTADINE HCL	17520	2	ర్	100MG	0.000	0.2226
87	AMANTADINE HCL	17530	0	ST	50MG/5ML	20.000	0.043
88	AMANTADINE HCL	17530	0	ST	50MG/5ML	120.000	0.043
89	AMANTADINE HCL	17530	0	ST	50MG/5ML	150.000	0.043
06	AMANTADINE HCL	17530	0	ST	50MG/5ML	473.000	0.04364
91	AMANTADINE HCL	17530	0	ST	50MG/5ML	480.000	0.043
92	AMIKACIN SULFATE	41201	0	≩	50MG/ML	2.000	13.845
93	AMIKACIN SULFATE	41202	0	₹	250MG/ML	2.000	2.75
94	AMIKACIN SULFATE	41202	0	≩	250MG/ML	4.000	0.9845
92	AMILORIDE HCL	27700	_	≰	5MG	0.000	0.3432
96	AMILORIDE HCL/HCTZ	82341	1	ΔT	5-50MG	0.000	0.0372

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97 AMILORIDE/HYDROCHLOROTHIA	82341		TA	5-50MG	0.000	0.0372
98 AMILORIDE/HYDROCHLOROTHIA	82341	2	₹	5-50MG	0.000	0.2828
99 AMINOPHYLLINE	460	0	₹	250MG/10ML	10.000	0.0788
100 AMINOPHYLLINE	461	0	¥	500MG/20ML	20.000	0.0444
101 AMINOPHYLLINE	541	0	S	105MG/5ML	240.000	0.03312
102 AMINOPHYLLINE	561		ΔT	100MG	0.000	0.0219
103 AMINOPHYLLINE	564	_	ΔT	200MG	0.000	0.0313
104 AMIODARONE HCL	10920	_	ΤA	200MG	0.000	0.951
105 AMIODARONE HCL	10920	2	ΔT	200MG	0.000	1.2415
106 AMITRIP HCL/CHLORDIAZEPOX	16683	_	ΔT	12.5-5MG	0.000	0.4052
107 AMITRIP HCL/CHLORDIAZEPOX	16684		ΔL	25-10MG	0.000	0.4941
108 AMITRIPTYLINE HCL	16512		ĭ	10MG	0.000	0.01209
109 AMITRIPTYLINE HCL	16512	2	ΔT	10MG	0.000	0.047
110 AMITRIPTYLINE HCL	16513		ΔL	100MG	0.000	0.0345
111 AMITRIPTYLINE HCL	16513	2		100MG	0.000	0.1302
112 AMITRIPTYLINE HCL	16514			150MG	0.000	0.0667
113 AMITRIPTYLINE HCL	16515		ĭ	25MG	0.000	0.0138
114 AMITRIPTYLINE HCL	16515	2	ΤΑ	25MG	0.000	0.0467
AMITRIPTYLINE	16516	_		50MG	0.000	0.01596
_	16516	2		50MG	0.000	0.0478
- 1	16517			75MG	0.000	0.0287
1	16517	2	ΥL	75MG	0.000	0.1079
_	16674		₹	10-2MG	0000	0.03646
_	16674	2		10-2MG	0.000	0.0858
	16676			25-2MG	0.000	0.04794
_	16676	2		25-2MG	0.000	0.1079
-	16677	_		25-4MG	0.000	0.0571
-	20941	0		12%	225.000	0.14267
-	20941	0		12%	400.000	0.1263
126 AMOX TR/POTASSIUM CLAVULA	67071		TA	500-125MG	0.000	2.5755
	67153	0		400-57MG/5	20.000	0.4961
128 AMOX TR/POTASSIUM CLAVULA	67153	0	G	400-57MG/5	75.000	0.4961
129 AMOX TR/POTASSIUM CLAVULA	67153	0	В	400-57MG/5	100.000	0.4961
130 AMOXAPINE	16557	_	ΔT	100MG	0.000	0.7344
131 AMOXAPINE	16558	_	¥⊥	150MG	0.000	1.121
132 AMOXAPINE	16559	_	ΤA	25MG	0.000	0.2461
133 AMOXAPINE	16561	_	Ϋ́	50MG	0.000	0.4205
134 AMOXAPINE	16561	2	ΔT	50MG	0.000	0.615
135 AMOXICILLIN TRIHYDRATE	39640	0	품	50MG/ML	30.000	0.115
136 AMOXICILLIN TRIHYDRATE	39650	_	2	125MG	0.000	0.0702
137 AMOXICILLIN TRIHYDRATE	39651	_	2	250MG	0.000	0.1032
138 AMOXICILLIN TRIHYDRATE	39660	_	S	250MG	0.000	0.0495
139 AMOXICILLIN TRIHYDRATE	39660	2	S	250MG	0.000	0.0859
140 AMOXICILLIN TRIHYDRATE	39661	_	CA	500MG	0.000	0.086
_	39661	2	CA	500MG	0.000	0.1214
142 AMOXICILLIN TRIHYDRATE	39681	0		125MG/5ML	80.000	0.0124
143 AMOXICILLIN TRIHYDRATE	39681	0	B	125MG/5ML	100.000	0.0109
144 AMOXICILLIN TRIHYDRATE	39681	0	PD	125MG/5ML	150.000	0.0124

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145 AMOXICILLIN TRIHYDRATE	39683		9	250MG/5ML	80.000	0.01837
_	39683	0	G	250MG/5ML	100.000	0.018
<u> </u>	39683	0	В	250MG/5ML	150.000	0.01567
148 AMPHET ASP/AMPHET/D-AMPHE	26970	_	Ϋ́	5MG	0.000	0.8694
149 AMPHET ASP/AMPHET/D-AMPHE	56971	_	Ľ	10MG	0.000	0.8579
150 AMPHET ASP/AMPHET/D-AMPHE	56973	_	ĭ	20MG	0.000	0.8581
151 AMPHOGEL SUSP GENERID KDP	0	0	ZA		360.000	0.0105
152 AMPHOTERICIN B	42420	0	오	50MG	1.000	7.27
153 AMPICILLIN SODIUM	39220	0	呈	15	1.000	2.04
154 AMPICILLIN SODIUM	39220	0	를	16	10.000	2.04
155 AMPICILLIN SODIUM	39221	0	壬	2G	1.000	2.363
156 AMPICILLIN SODIUM	39221	0	呈	2G	10.000	2.363
157 AMPICILLIN SODIUM	39222	0	壬	500MG	1.000	1.049
158 AMPICILLIN SODIUM	39222	0	롶	500MG	10.000	1.049
159 AMPICILLIN SODIUM	39240	0	왚	15	1.000	2.04
160 AMPICILLIN SODIUM	39240	0	오	ე	10.000	2.04
161 AMPICILLIN SODIUM	39241	0	왚	100	1.000	12.87
162 AMPICILLIN SODIUM	39241	0	윋	100	10.000	12.87
163 AMPICILLIN SODIUM	39243	0	오	2G	1.000	2.363
164 AMPICILLIN SODIUM	39243	0	오	2G	10.000	2.363
165 AMPICILLIN SODIUM	39244	0	왚	250MG	1.000	66666.6666
166 AMPICILLIN SODIUM	39244	0	오	250MG	10.000	66666.6666
167 AMPICILLIN SODIUM	39245	0	오	500MG	1.000	1.049
168 AMPICILLIN SODIUM	39245	0	오	500MG	10.000	1.049
169 AMPICILLIN SODIUM	47220	0	오	ე	1.000	1.27
170 AMPICILLIN SODIUM	47221	0	왚	2G	1.000	1.166
171 AMPICILLIN TRIHYDRATE	39271	_	გ	250MG	0.000	0.0419
172 AMPICILLIN TRIHYDRATE	39271	2	Š	250MG	0.000	0.0684
173 AMPICILLIN TRIHYDRATE	39272	_	ð	500MG	0.000	0.1552
_	39272	2	δ	500MG	0.000	0.1187
	39313	0	G G	125MG/5ML	100.000	0.016
176 AMPICILLIN TRIHYDRATE	39313	0	В	125MG/5ML	200.000	0.01075
_	39316	0	B	250MG/5ML	100.000	0.0204
178 AMPICILLIN TRIHYDRATE	39316	0	G	250MG/5ML	200.000	0.03475
_	0	_	Ϋ́		0.000	0.01857
	16720	_	믣	325MG	0.000	0.0163
	16720	2	世	325MG	0.000	0.0349
$\overline{}$	0	_	ZA		0.000	0.01775
	71150	_	δ	325-40-50	0.000	0.6193
_	71160	_	Ϋ́	325-40-50	0.000	0.0363
_	71980	_	4 ⊢	325-200MG	0.000	0.6869
	20660	_	¥⊥	100MG	0.000	0.08967
_	20660	2	₹	100MG	0.000	0.1119
	20661	_	Ϋ́	50MG	0.000	0.03418
_	20661	2	Ϋ́	50MG	0.000	0.0721
	20662	_	Ϋ́	25MG	0.000	0.0559
	20662	2	¥⊥	25MG	0.000	0.0919
192 ATENOLOL/CHLORTHALIDONE	06699	_	ΤA	50-25MG	0.000	0.2009

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193 ATENOLOL/CHLORTHALIDONE	66991	, -	ΔT	100-25MG	0.00	0.0928
194 ATRACURIUM BESYLATE	23390	0	≩	10MG/ML	5.000	66666.6666
	23390	0	₹	10MG/ML	10.000	9999.99999
196 AZATHIOPRINE	46771	1	Ϋ́	50MG	0.000	0.9213
197 AZATHIOPRINE	46771	2	ΔT	50MG	0.000	0.8789
198 AZATHIOPRINE SODIUM	46760	0	왚	100MG	1.000	72.42
199 BACITRACIN	33641	0	ŏ	500 UNIT/G	3.500	0.39714
200 BACITRACIN	33641	0	ŏ	500U/G	4.000	0.475
201 BACLOFEN	18010	_	Υ	10MG	0.000	0.1851
202 BACLOFEN	18010	2	ĭ	10MG	0.000	0.1476
203 BACLOFEN	18011	_	ĭ	20MG	0.000	0.375
204 BACLOFEN	18011	2	Ϋ́	20MG	0.000	0.2078
205 BACTERIOSTATIC SODIUM CHL	56780	0	≩	%06:0	10.000	0.043
206 BACTERIOSTATIC SODIUM CHL	56780	0	≩	%06:0	20.000	0.032
207 BACTERIOSTATIC SODIUM CHL	56780	0	≩	%06:0	30.000	0.013
208 BENZONATATE	29840	1	S	100MG	0.000	0.2701
209 BENZTROPINE MESYLATE	17620		₹	0.5MG	0.000	0.0795
210 BENZTROPINE MESYLATE	17620	2	Ϋ́	0.5MG	0.000	0.0544
_	17621		Ϋ́	1MG	0.000	0.1231
1	17621	2	Ϋ́	1MG	0.000	0.0462
213 BENZTROPINE MESYLATE	17622	_	ĭ	2MG	0.000	0.0753
214 BENZTROPINE MESYLATE	17622	2	Ϋ́	2MG	0.000	0.0482
215 BETAMET DIPROP/PROP GLY	31910	0	ŏ	0.05%	15.000	0.43867
216 BETAMET DIPROP/PROP GLY	31910	0	ŏ	0.05%	45.000	0.292
217 BETAMET DIPROP/PROP GLY	31910	0	ŏ	0.05%	50.000	0.36
218 BETAMETHASONE DIPROPIONAT	31060	0	₹	0.05%	15.000	0.04089
219 BETAMETHASONE DIPROPIONAT	31060	0	₹	0.05%	45.000	0.04089
220 BETAMETHASONE DIPROPIONAT	31070	0	ŏ	0.05%	15.000	0.16333
221 BETAMETHASONE DIPROPIONAT	31070	0	ŏ	0.05%	45.000	0.10111
222 BETAMETHASONE DIPROPIONAT	31080	0	SK	0.05%	20.000	0.11
223 BETAMETHASONE DIPROPIONAT	31080	0	SK	0.05%	60.000	0.09033
224 BETAMETHASONE VALERATE	31101	0	\$	0.10%	15.000	0.056
225 BETAMETHASONE VALERATE	31101	0	₹	0.10%	45.000	0.03289
	31110	0	ŏ	0.10%	15.000	0.08667
227 BETAMETHASONE VALERATE	31110	0	ŏ	0.10%	45.000	0.05778
_	31120	0	SK	0.10%	20.000	0.10417
_	31120	0	SK	0.10%	000.09	0.07017
	18351	_	ΔT	10MG	0.000	66666.6666
231 BETHANECHOL CHLORIDE	18351	2	₹	10MG	0.000	0.3626
232 BETHANECHOL CHLORIDE	18352	_	Ϋ́	25MG	0.000	9999.99999
	18352	2	ĕ ⊢	25MG	0.000	0.5454
234 BETHANECHOL CHLORIDE	18353	_	ΥL	5MG	0.000	9999,99999
235 BETHANECHOL CHLORIDE	18353	2	₹	5MG	0.000	0.3092
236 BETHANECHOL CHLORIDE	18354	_	۲	50MG	0.000	9999.99999
237 BETHANECHOL CHLORIDE	18354	2	ΥL	50MG	0.000	1.0008
238 BISOPROL/HYDROCHLOROTHIAZ	45061		۲	2.5-6.25MG	0.000	0.0644
239 BISOPROL/HYDROCHLOROTHIAZ	45061	2	4	2.5-6.25MG	0.000	0.1671
240 BISOPROL/HYDROCHLOROTHIAZ	45062	1	TA	5-6.25MG	0.000	0.2163

	ISOPROL/HYDROCHLOROTHIAZ	45062	0 - 0	D Y Y	5-6.25MG 10-6.25MG	0.00	0.179
		1 000	1 - 2	. ́ Þ	10-6.25MG	0000	0 0
	VALUE OF CHANGE OF CALCALLAND	2	- 2		0.000		0.2163
	BISOPROL/HYDROCHLOROTHIAZ	45063 75063	1	-	10-8 25MG	0000	0.2103
-	BISOPROCITION OF THE	12000	_	C <	10MG	000.0	0.1303
245 B	BISOPROLOI FUMARATE/HCTZ	45063		< ∀	10-6 25MG	0000	0.2163
_	BI FOMYCIN SUI FATE	38610	· c	E ST	15 UNIT	1000	293.64
-	BLEOMYCIN SULFATE	38613	0	오	30 UNIT	1.000	584.83
248 B	BRETYLIUM TOSYLATE	20571	0	≩	50MG/ML	10.000	1.85
249 B	BROMOCRIPTINE MESYLATE	26070		S	5MG	0.000	66666.6666
250 B	BROMOCRIPTINE MESYLATE	26081		ΔL	2.5MG	0.000	1.8359
251 B	BUMETANIDE	34810	0	≩	0.25MG/ML	2.000	0.81
252 BI	BUMETANIDE	34810	0	≩	0.25MG/ML	4.000	0.49625
253 B	BUMETANIDE	34810	0	≩	0.25MG/ML	10.000	0.768
254 B	BUMETANIDE	35020		ΔL	0.5MG	0.000	0.1095
255 BI	BUMETANIDE	35020	2	ΔL	0.5MG	0.000	0.1506
256 B	BUMETANIDE	35021		ΔL	1MG	0.000	0.1544
-	BUMETANIDE	35021	2	ΔT	1MG	0.000	0.21
258 B	BUMETANIDE	35022		ΔL	2MG	000.0	0.1934
-	BUMETANIDE	35022	2	ΔT	2MG	0.000	0.335
-	BUPROPION HCL	16384		Ϋ́	75MG	0.000	0.171
261 B	BUPROPION HCL	16384	2	Ϋ́	75MG	000.0	0.47795
262 B	BUPROPION HCL	16385		ΔT	100MG	0.00	0.79343
_	BUPROPION HCL	16385	2	ΔT	100MG	0.000	0.58696
-	BUSPIRONE HCL	13037		T	7.5MG	0.000	0.5968
265 B	BUSPIRONE HCL	28890	_	ΔL	5MG	0.000	0.21736
266 B	BUSPIRONE HCL	28891		ΔL	10MG	0.000	0.1008
267 BI	BUSPIRONE HCL	28892	_	ΔT	15MG	0.000	0.18
268 BI	BUSPIRONE HCL	28892	2	ΔT	15MG	0.000	1.72
269 BI	BUSPIRONE HCL	92121	_	Ϋ́	30MG	0.000	3.06017
270 B	BUTORPHANOL TARTRATE	16550	0	≩	1MG/ML	1.000	8.12167
271 B	BUTORPHANOL TARTRATE	16551	0	≩	2MG/ML	1.000	8.459
272 BI	BUTORPHANOL TARTRATE	16551	0	≩	2MG/ML	2.000	7.212
273 B	BUTORPHANOL TARTRATE	16551	0	≩	2MG/ML	10.000	7.364
_	BUTORPHANOL TARTRATE	20351	0	AS	10MG/ML	2.500	22.42
275 C,	CALCITONIN, SALMON, SYNTHET	26431	0	₹	200 U/ML	2.000	7.875
276 C	CALCITRIOL	93142	0	ഗ	1MCG/ML	15.000	9.48667
_	CALCIUM CARBONATE 10GR TA	0		ZA		0.000	0.0777
278 C,	CAPTOPRIL	1480	_	ΔT	100MG	0.000	0.1012
279 C,	CAPTOPRIL	1481	_	¥⊥	25MG	0.000	0.03289
280 C	CAPTOPRIL	1481	2	Ϋ́	25MG	0.000	0.09955
281 C	CAPTOPRIL	1482	_	ΔT	50MG	0.000	0.0355
282 C	CAPTOPRIL	1482	2	ΔL	50MG	000.0	0.114
283 C	CAPTOPRIL	1483	_	¥⊥	12.5MG	0.000	0.0396
284 C	CAPTOPRIL	1483	2	Ϋ́	12.5MG	0.000	0.0885
285 C,	CAPTOPRIL/HYDROCHLOROTHIA	54940	_	ΔT	25-15MG	0.000	0.1595
286 C	CAPTOPRIL/HYDROCHLOROTHIA	54941	_	¥⊥	25-25MG	0.00	0.1595
287 C,	CAPTOPRIL/HYDROCHLOROTHIA	54942	_	¥⊥	50-15MG	0.00	0.2495
288 C	CAPTOPRIL/HYDROCHLOROTHIA	54943		Ϋ́	50-25MG	0.000	0.2714

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289	CARBAMAZEPINE	17450	_		200MG	0.000	0.0551
290	CARBAMAZEPINE	17450	2		200MG	0.000	0.1608
291	CARBAMAZEPINE	17460	_	ဥ	100MG	0.000	0.15
292	CARBAMAZEPINE	17460	2	5	100MG	0.000	0.161
293	CARBIDOPA/LEVODOPA	62591	_	TS	50-200MG	0.000	1.3472
294		62591	2	TS	50-200MG	0.000	1.5866
295	CARBIDOPA/LEVODOPA	62740	_	ΔT	10-100MG	0.000	0.2558
296	CARBIDOPA/LEVODOPA	62740	2	Ϋ́	10-100MG	0.000	0.539
297	CARBIDOPA/LEVODOPA	62741	_	ΔT	25-100MG	0.000	0.2262
298	CARBIDOPA/LEVODOPA	62741	2	Ϋ́	25-100MG	0.000	0.6614
299	CARBIDOPA/LEVODOPA	62742	_		25-250MG	0.000	0.3268
300	CARBIDOPA/LEVODOPA	62742	2	ΥL	25-250MG	0.000	0.72
301	CARISOPRODOL	17912			350MG	0.000	0.4345
302	CARISOPRODOL	17912	2	Ϋ́	350MG	0.000	0.6669
303	CARISOPRODOL/ASPIRIN	94380			200-325MG	0.000	0.2175
304	CARTEOLOL HCL	32261	0		1%	5.000	2.726
305	CARTEOLOL HCL	32261	0	S	1%	10.000	1.488
306	CARTEOLOL HCL	32261	0	SO	1%	15.000	2.624
307	CASANTHRANOL/DOCUSATE SOD	14946	0	ST	30-60MG/15	240.000	0.04433
308	CEFACLOR	12171			500MG	0.000	3.4569
309	CEFACLOR	40020		S	250MG	0.000	0.4631
310	CEFACLOR	40020	2	S	250MG	0.000	0.9744
311	CEFACLOR	40021	_	5	500MG	0.000	0.8896
312	CEFACLOR	40021	2	S	500MG	0.000	2.082
313	CEFACLOR	40030	0	G	125MG/5ML	75.000	0.07013
314	CEFACLOR	40030	0	G.	125MG/5ML	150.000	0.0702
315	CEFACLOR	40031	0	G.	250MG/5ML	75.000	0.13987
316	CEFACLOR	40031	0	В	250MG/5ML	150.000	0.11927
317	CEFACLOR	40032	0	G	187MG/5ML	50.000	0.1162
318	CEFACLOR	40032	0	В	187MG/5ML	100.000	0.1165
319	CEFACLOR	40033	0	G.	375MG/5ML	50.000	0.2098
320	CEFACLOR	40033	0	В	375MG/5ML	100.000	0.1789
321	CEFADROXIL HYDRATE	45341	_		500MG	0.000	0.6447
322	CEFADROXIL HYDRATE	45341	2		500MG	0.000	2.5918
323	CEFADROXIL HYDRATE	45345	_	ΔT	16	0.000	5.1862
324	CEFAZOLIN SODIUM	39621	0		16	1.000	1.748
325	CEFAZOLIN SODIUM	39621	0		10	10.000	1.748
326	CEFAZOLIN SODIUM	39621	0	윞	16	25.000	1.748
327	CEFAZOLIN SODIUM	39891	0	壬	16	10.000	1.74
328	CEFAZOLIN SODIUM	39903	0	왚	16	1.000	1.782
329	CEFAZOLIN SODIUM	39903	0	왚	51	10.000	1.782
330	CEFAZOLIN SODIUM	39903	0	왚	15	25.000	1.782
331	CEFAZOLIN SODIUM	39904	0	왚	10G	1.000	15.18
332	CEFAZOLIN SODIUM	39904	0	윘	10G	000.9	15.18
333	CEFAZOLIN SODIUM	39904	0		10G	10.000	15.18
334	CEFAZOLIN SODIUM	39908	0		500MG	1.000	0.87
335	CEFAZOLIN SODIUM	39908	0	완	500MG	25.000	0.87
336	CEFTAZIDIME PENTAHYDRATE	32351	0	HS	16	25.000	14.2268

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337		32352	0	SH.	2G	10.000	26.0821
338	CEFTAZIDIME PENTAHYDRATE	32353	0	R	စ္ပ	000.9	82.8
339	CEFTAZIDIME PENTAHYDRATE	32353	0	£	99	10.000	82.8
340	CEFUROXIME AXETIL	47281	_	Ϋ́	250MG	0.000	3.234
341	CEFUROXIME AXETIL	47281	2	¥⊥	250MG	0.000	4.38614
342	CEFUROXIME AXETIL	47282	_	¥	500MG	0.000	5.89325
343	CEFUROXIME AXETIL	47282	2	Ϋ́	500MG	0.000	7.99282
344	CEFUROXIME SODIUM	10210	0	왚	750MG	1.000	4.616
345	CEFUROXIME SODIUM	10210	0	왚	750MG	5.000	4.616
346	CEFUROXIME SODIUM	10210	0	왐	750MG	10.000	4.616
347	CEFUROXIME SODIUM	10210	0	꿒	750MG	25.000	4.616
348	CEFUROXIME SODIUM	10211	0	유	1.5G	1.000	9.199
349	CEFUROXIME SODIUM	10211	0	완	1.5G	10.000	9.199
320	CEFUROXIME SODIUM	10211	0	완	1.56	25.000	9.199
351	CEFUROXIME SODIUM	10212	0	윈	7.5G	1.000	45.039
352	CEFUROXIME SODIUM	10212	0	뫈	7.5G	000.9	45.039
353	CEFUROXIME SODIUM	10212	0	왐	7.5G	10.000	45.039
354	CEPHALEXIN	39811	0	品	125MG/5ML	100.000	0.018
355	CEPHALEXIN	39811	0	В	125MG/5ML	200.000	0.01375
356	CEPHALEXIN	39812	0	G	250MG/5ML	100.000	0.0255
357	CEPHALEXIN	39812	0	P	250MG/5ML	200.000	0.02185
358	CEPHALEXIN MONOHYDRATE	39801		S	250MG	0.000	0.1763
329	CEPHALEXIN MONOHYDRATE	39801	2	S	250MG	0.000	0.1579
360	CEPHALEXIN MONOHYDRATE	39802	_	S	500MG	0.000	0.312
361	CEPHALEXIN MONOHYDRATE	39802	2	S	500MG	0.000	0.2889
362	CEPHALEXIN MONOHYDRATE	39811	0	В	125MG/5ML	100.000	0.0797
363	CEPHALEXIN MONOHYDRATE	39811	0	G	125MG/5ML	200.000	0.0694
364	CEPHALEXIN MONOHYDRATE	39812	0	В	250MG/5ML	100.000	0.0706
365	CEPHALEXIN MONOHYDRATE	39812	0	G	250MG/5ML	200.000	0.0706
366	CEPHALEXIN MONOHYDRATE	39832	_	Y⊥	250MG	0.000	0.1395
367	CEPHRADINE	39840	_	გ	250MG	0.000	0.2155
368	CEPHRADINE	39840	2	Š	250MG	0.000	0.2904
369	CEPHRADINE	39841	_	δ	500MG	0.000	0.4807
370	CEPHRADINE	39841	2	S	500MG	0.000	0.5581
371	CHILDREN CHEWABLE MULTIVI	95280	0	բ		100.000	0.063
372	CHLORAMPHENICOL	33550	0	O	1%	3.500	4.2
373	CHLORAMPHENICOL	33550	0	ŏ	1%	4.000	3.63143
374	CHLORAMPHENICOL	33570	0	တ္တ	0.50%	8.000	0.2938
375	CHLORAMPHENICOL NA SUCC	40880	0	오	ე	1.000	5.475
376	CHLORAMPHENICOL NA SUCC	40880	0	R	16	10.000	5.475
377	CHLORDIAZEPOXIDE HCL	14031	1	S	10MG	0.000	0.0584
378	CHLORDIAZEPOXIDE HCL	14031	2	S	10MG	0.000	0.1273
379	CHLORDIAZEPOXIDE HCL	14032	_	S	25MG	0.000	0.0648
380	CHLORDIAZEPOXIDE HCL	14032	2	S	25MG	0.000	0.1646
381	CHLORDIAZEPOXIDE HCL	14033	_	CA	5MG	0.000	0.0759
382	CHLORDIAZEPOXIDE HCL	14033	2	S	5MG	0.000	0.1885
383		31950	0	S	1.2MG/ML	240.000	0.00558
384	CHLORHEXIDINE GLUCONATE	31950	0	SL	1.2MG/ML	437.000	0.00558

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385 CHI OBHEXIDINE GLICONATE	31950		2 0	1 2MC-/MI	473,000	0.00558
_	31950		<u> </u>	1 2MG/MI	475 000	0.00558
_	31950	0		1.2MG/ML	480.000	0.00558
$\overline{}$	31950	0	S	1.2MG/ML	1419.000	0.00558
_	34802	_	¥_	250MG	0.000	0.0358
390 CHLOROTHIAZIDE	34802	2	ΔT	250MG	0.000	0.1021
391 CHLOROTHIAZIDE	34803	_	ΔT	500MG	0.000	0.065
392 CHLOROTHIAZIDE	34803	2	Υ	500MG	0.000	0.1377
393 CHLORPROMAZINE HCL	14331	0	壬	25MG/ML	1.000	0.9196
394 CHLORPROMAZINE HCL	14331	0	壬	25MG/ML	2.000	0.5096
395 CHLORPROMAZINE HCL	14390	0	S≺	100MG/ML	237.000	0.05889
396 CHLORPROMAZINE HCL	14390	0	S≺	100MG/ML	240.000	0.05889
397 CHLORPROPAMIDE	5731	_	Y ⊥	100MG	0.000	0.0896
398 CHLORPROPAMIDE	5731	2	ΔT	100MG	0.000	0.0382
_	5732	_	ΔT	250MG	0.000	0.3238
400 CHLORPROPAMIDE	5732	2	ΥL	250MG	0.000	0.1845
401 CHLORTHALIDONE	34982	-	¥	25MG	0.000	0.0192
402 CHLORTHALIDONE	34982	2	ΔT	25MG	0.000	0.1018
403 CHLORTHALIDONE	34984	_	ΔT	50MG	0.000	0.0255
404 CHLORTHALIDONE	34984	2	ΥL	50MG	0.000	0.1099
405 CHLORZOXAZONE	17901	_	ΔT	500MG	0.000	0.05555
	17901	2	ΔT	500MG	0.000	0.2389
407 CHOLESTYRAMINE/ASPARTAME	9840	0	Ā		239.400	0.10819
408 CHOLESTYRAMINE/ASPARTAME	9850	_	Н	Φ	0.000	0.7535
409 CHOLESTYRAMINE/SUCROSE	9920	_	ď	46	0.000	0.76983
410 CHOLESTYRAMINE/SUCROSE	14295	0	Ρ	φ	378.000	0.06466
411 CIMETIDINE	46750	_	¥⊥	200MG	0.000	0.0897
412 CIMETIDINE	46750	2	Ϋ́	200MG	0.000	0.253
413 CIMETIDINE	46751	_	Ϋ́	300MG	0.000	0.0792
414 CIMETIDINE	46751	2	Y⊥	300MG	0.000	0.1386
415 CIMETIDINE	46752	_	¥⊥	400MG	0.000	0.0975
416 CIMETIDINE	46752	2	Ϋ́	400MG	0.000	0.1548
417 CIMETIDINE	46753	_	Ϋ́	800MG	0.000	0.1347
418 CIMETIDINE	46753	2	Y⊥	800MG	0.000	1.121
_	46730	0	¥	150MG/ML	2.000	0.715
420 CIMETIDINE HCL	46740	0	SF	300MG/5ML	237.000	0.04937
_	46740	0	S	300MG/5ML	240.000	0.04937
$\overline{}$	46740	0	S	300MG/5ML	250.000	0.04937
$\overline{}$	46740	0	S	300MG/5ML	480.000	0.04937
_	46600	0	무	300MG/50ML	20.000	0.0625
_	46691	_	ΔT	2.68MG	0.000	0.1566
426 CLEMASTINE FUMARATE	46990	0	ST	0.67MG/5ML	120.000	0.0665
	46990	0	ST	0.67MG/5ML	480.000	0.07033
428 CLINDAMYCIN HCL	40830	_	S	150MG	0.000	0.61967
	40830	2	S	150MG	0.000	1.7535
\neg	31720	0	SA	1%	30.000	0.13833
	31720	0	SA	1%	000.09	0.10417
432 CLINDAMYCIN PHOSPHATE	40843	0	⋛	150MG/ML	2.000	1.607

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433 CLINDAMYCIN PHOSPHATE	40843	0	≩	150MG/ML	4.000	1.654
434 CLINDAMYCIN PHOSPHATE	40843	0	≩	150MG/ML	000.9	1.52333
435 CLINDAMYCIN PHOSPHATE	40843	0	≩	150MG/ML	000.09	1.9525
436 CLINDAMYCIN PHOSPHATE	40846	0	≩	150MG/ML	4.000	1.8645
437 CLINDAMYCIN PHOSPHATE	40846	0	≩	150MG/ML	000.9	0.972
438 CLINDAMYCIN PHOSPHATE	45410	0	ධි	7%	30.000	0.461
439 CLINDAMYCIN PHOSPHATE	45410	0	බ	1%	000.09	0.38183
440 CLOBETASOL PROPIONATE	15891	0	SA	0.05%	25.000	0.69564
441 CLOBETASOL PROPIONATE	15891	0	SA	0.05%	50.000	0.6234
442 CLOBETASOL PROPIONATE	15892	0	බ	0.05%	15.000	1.1396
443 CLOBETASOL PROPIONATE	15892	0	බ	0.05%	30.000	0.9657
444 CLOBETASOL PROPIONATE	15892	0	ව	0.05%	000.09	0.87705
445 CLOBETASOL PROPIONATE	32130	0	ŏ	0.05%	15.000	0.13622
446 CLOBETASOL PROPIONATE	32130	0	ŏ	0.05%	30.000	0.13622
447 CLOBETASOL PROPIONATE	32130	0	ŏ	0.05%	45.000	0.13778
448 CLOBETASOL PROPIONATE	32130	0	O	0.05%	000.09	0.13622
449 CLOBETASOL PROPIONATE	32140	0	₹	0.05%	15.000	0.88072
450 CLOBETASOL PROPIONATE	32140	0	₹	0.05%	30.000	0.60976
451 CLOBETASOL PROPIONATE	32140	0	₹	0.05%	45.000	0.70962
452 CLOBETASOL PROPIONATE	32140	0	₹	0.05%	000.09	0.87705
453 CLOBETASOL PROPIONATE/EMO	34141	0	₹	0.05%	15.000	1.4418
454 CLOBETASOL PROPIONATE/EMO	34141	0	₹	0.05%	30.000	1.04369
455 CLOBETASOL PROPIONATE/EMO	34141	0	₹	0.05%	000.09	0.94784
456 CLOFIBRATE	25370	_	S	500MG	0.000	0.2
457 CLOMIPRAMINE HCL	16602	_	S	25MG	0.000	0.0791
458 CLOMIPRAMINE HCL	16603		S	50MG	0.000	0.3146
459 CLOMIPRAMINE HCL	16604	_	S	75MG	0.000	0.4079
460 CLONAZEPAM	17470	_	Ϋ́	0.5MG	0.000	0.098
461 CLONAZEPAM	17470	2	¥⊥	0.5MG	0.000	0.2317
-	17471	_	ΔT	1MG	0.000	0.1058
463 CLONAZEPAM	17471	2	ĭ	1MG	0.000	0.2917
_	17472	_		2MG	0.000	0.1421
465 CLONAZEPAM	17472	2	Δ	2MG	0.000	0.1424
	1390	_		0.1MG	0.000	0.05638
_	1390	2		0.1MG	0.000	0.11275
_	1391	_		0.2MG	0.000	0.09702
469 CLONIDINE HCL	1391	2		0.2MG	0.000	0.14168
470 CLONIDINE HCL	1392	_	ΔT	0.3MG	0.000	0.1132
471 CLONIDINE HCL	1392	2		0.3MG	0.000	0.176
472 CLONIDINE HCL/CHLORTHALID	51940	_	Ϋ́	0.1-15MG	0.000	0.4276
	51941		ΔT	0.2-15MG	0.000	0.6604
	14090	_	¥⊥	15MG	0.000	0.2371
475 CLORAZEPATE DIPOTASSIUM	14090	2		15MG	0.000	0.1972
476 CLORAZEPATE DIPOTASSIUM	14092	_		3.75MG	0.000	0.6185
477 CLORAZEPATE DIPOTASSIUM	14092	2		3.75MG	0.000	0.1292
	14093			7.5MG	0.000	0.1587
479 CLORAZEPATE DIPOTASSIUM	14093	7	₹	7.5MG	0.000	0.1676
480 CLOTRIMAZOLE	30370	٥	ξ	1%	15.000	0.19533

A81 CLOTRIMAZOLE	œ	ζ	c	L	L	•
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+	30370	0		1%	30.000	0.19967
$\overline{}$	30370	0	₹	1%	45.000	0.16044
483 CLOTRIMAZOLE	30370	0	₹	1%	90.000	0.16044
484 CLOTRIMAZOLE	30380	0	SA	1%	10.000	0.45
	6919	0	₹	1-0.05%	45.000	0.36822
486 CLOXACILLIN SODIUM	39170	_	ర	250MG	0.000	0.092
487 CLOXACILLIN SODIUM	39171	_	ర	500MG	0.000	0.1655
488 CLOXACILLIN SODIUM	39180	0	☶	125MG/5ML	100.000	0.028
489 CLOXACILLIN SODIUM	39180	0	₫	125MG/5ML	200.000	0.02625
490 CLOZAPINE	18141	_	₹	25MG	0.000	_
491 CLOZAPINE	18142	_	ĭ	100MG	0.000	1.07032
492 CODEINE PHOS/ACETAMINOPHE	55401	0	SE	12-120MG/5	5.000	0.01473
493 CODEINE PHOS/ACETAMINOPHE	55401	0	SE	12-120MG/5	10.000	0.01473
494 CODEINE PHOS/ACETAMINOPHE	55401	0	SE	12-120MG/5	15.000	0.01473
495 CODEINE PHOS/ACETAMINOPHE	55401	0	SE	12-120MG/5	30.000	0.01473
CODEINE	55401	0	SE	12-120MG/5	60.000	0.01473
CODEINE	55401	0	SE	12-120MG/5	90.000	0.01473
CODEINE	55401	0	SE	12-120MG/5	100.000	0.01473
CODEINE	55401	0	SE	12-120MG/5	118,000	0.01473
CODEINE	55401	0	SE	12-120MG/5	120,000	0.01473
CODEINE	55401	C		12-120MG/5	180 000	0.01473
CODEINE	55.101	0 0		12-120MG/5	000.000	0.01173
CODEINE	245	0		12 120MO/F	473 000	0.01473
CODEINE	33401	> 0		C/SIMIG/SI	47.5.000	0.01473
CODEINE	55401	O		12-120MG/5	480.000	0.01473
CODEINE	55401	0		12-120MG/5	500.000	0.01473
CODEINE	55401	0	SE	12-120MG/5	3840.000	0.01473
CODEINE	70131	_	¥⊥	15-300MG	0.000	0.1053
508 CODEINE PHOS/ACETAMINOPHE	70134		₹	30-300MG	0.000	0.1367
509 CODEINE PHOS/ACETAMINOPHE	70134	2	¥⊥	30-300MG	0.000	0.1456
510 CODEINE PHOS/ACETAMINOPHE	70136	_	₹	60-300MG	0.000	0.1648
511 CODEINE PHOS/ACETAMINOPHE	70136	2	₹	60-300MG	0.000	0.2637
512 CODEINE PHOS/BR-DPHA HCL	13972	0	ST	10-12.5/5	118.000	0.01752
513 CODEINE PHOS/BR-DPHA HCL	96033	0	ST		120.000	0.01723
514 CODEINE PHOS/BR-DPHA HCL	96033	0	ST		480.000	0.01723
515 CODEINE PHOS/BR-DPHA HCL	96033	0	ST		3840.000	0.01723
516 CODEINE PHOS/CARISOPRODOL	13995	_	Ϋ́	16-200-325	0.000	1.478
517 CODEINE PHOSPHATE/APAP	70134	2	ĭ	30-300MG	0.000	0.1358
518 CODEINE PHOSPHATE/APAP	70136	_	ĭ	60-300MG	0.000	0.1595
519 CODEINE PHOSPHATE/APAP	70136	2	₹	60-300MG	0.000	0.2776
520 CODEINE/ASA/CAFFEINE/BUTA	69500		S	30MG	0.000	1.15874
521 CODEINE/PROMETHAZINE HCL	13971	0	S	10-6.25/5	118.000	0.02835
522 CODEINE/PROMETHAZINE HCL	13971	0	ST	10-6.25/5	120.000	0.02788
523 CODEINE/PROMETHAZINE HCL	13971	0	ST	10-6.25/5	180.000	0.02788
524 CODEINE/PROMETHAZINE HCL	13971	0	ST	10-6.25/5	236.000	0.02788
	13971	0		10-6.25/5	240.000	0.02788
\neg	13971	0		10-6.25/5	473.000	0.02829
	13971	0		10-6.25/5	480.000	0.02788
528 CODEINE/PROMETHAZINE HCL	13971	0	ST	10-6.25/5	3840.000	0.02788

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529 CODEINE/PROMETHAZINE HCL	52360		ST	J	118.000	0.01076
_	52360	0	ST		120.000	0.01058
531 CODEINE/PROMETHAZINE HCL	52360	0	ST		180.000	0.01058
532 CODEINE/PROMETHAZINE HCL	52360	0	ST		240.000	0.01058
533 CODEINE/PROMETHAZINE HCL	52360	0	ST		480.000	0.01058
534 CODEINE/PROMETHAZINE HCL	52360	0	ST		3840.000	0.01058
535 COLACE GENERIC KDP	0	_	ZA		0.000	0.0248
536 COLACE 50MG CAP GENERIC K	0	_	ZA		0.000	0.01875
537 CROMOLYN SODIUM	46780	0	٩٢	20MG/2ML	2.000	0.21833
538 CROMOLYN SODIUM	69069	0	S	4%	10.000	2.368
539 CYANOCOBALAMIN	94594	0	₹	1000MCG/ML	10.000	0.18
540 CYANOCOBALAMIN	94594	0	₹	1000MCG/ML	30.000	0.05033
541 CYCLOBENZAPRINE HCL	18020	_	ĭ	10MG	0.000	0.18333
542 CYCLOBENZAPRINE HCL	18020	2	₹	10MG	0.000	0.30789
543 CYCLOPENTOLATE HCL	33031	0	S	1%	2.000	9999.99999
544 CYCLOPENTOLATE HCL	33031	0	SO	1%	5.000	9999.99999
545 CYCLOPENTOLATE HCL	33031	0	SO	1%	15.000	66666.6666
	38360		ΥL	25MG	0.000	1.7315
547 CYCLOPHOSPHAMIDE	38361	_	Ϋ́	50MG	0.000	3.1776
548 CYCLOPHOSPHAMIDE	38361	2	Ϋ́	50MG	0.000	3.1643
549 CYCLOSPORINE, MODIFIED	13917	0	S	100MG/ML	50.000	66666.6666
_	13918	_	S	25MG	0.000	1.177
-	13919	_	S	100MG	0.000	4.705
552 CYPROHEPTADINE HCL	15803	0	ST	2MG/5ML	480.000	0.0422
Ť	15811	_	Ϋ́	4MG	0.000	0.2737
_	15811	2	ΔT	4MG	0.000	0.09
555 CYTARABINE	34230	0	₹	20MG/ML	5.000	0.852
-	34230	0	₹	20MG/ML	25.000	0.97504
557 CYTARABINE	38540	0	완	100MG	1.000	4.26
558 CYTARABINE	38540	0	윞	100MG	10.000	4.26
559 CYTARABINE	38541	0	유	500MG	1.000	10.5
560 CYTARABINE	38541	0	뫈	500MG	5.000	10.5
561 CYTARABINE	38542	0	완	5	1.000	43.75
562 CYTARABINE	38543	0	왐	5G	1.000	84
563 D-AMPHETAMINE SULFATE	19880	_	Ϋ́	10MG	0.000	0.2413
564 D-AMPHETAMINE SULFATE	19881	_	Ϋ́	5MG	0.000	0.1747
	96136	0	ST	10-30-2/5	118.000	0.01113
566 D-METHORPHAN HB/P-EPD HCL	96136	0	ST	10-30-2/5	120.000	0.01094
567 D-METHORPHAN HB/P-EPD HCL	96136	0	ST	10-30-2/5	180.000	0.01094
568 D-METHORPHAN HB/P-EPD HCL	96136	0	ST	10-30-2/5	200.000	0.01094
569 D-METHORPHAN HB/P-EPD HCL	96136	0	ST	10-30-2/5	240.000	0.01094
570 D-METHORPHAN HB/P-EPD HCL	96136	0	ST	10-30-2/5	473.000	0.0111
571 D-METHORPHAN HB/P-EPD HCL	96136	0	ST	10-30-2/5	480.000	0.01094
572 D-METHORPHAN HB/P-EPD HCL	96136	0	ST	10-30-2/5	3785.000	0.01094
573 D-METHORPHAN HB/P-EPD HCL	96136	0	ST	10-30-2/5	3840.000	0.01094
_	13975	0	ST	15-6.25/5	118.000	0.00693
	13975	0	ST	15-6.25/5	120.000	0.00681
576 D-METHORPHAN HB/PROMETH H	13975	0	ST	15-6.25/5	180.000	0.00681

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=	13975	0	ST	15-6.25/5	236.000	0.00681
578 D-METHORPHAN HB/PROMETH H	13975	0	S	15-6.25/5	473.000	0.00691
579 D-METHORPHAN HB/PROMETH H	13975	0	ST	15-6.25/5	480.000	0.00681
580 D-METHORPHAN HB/PROMETH H	13975	0	ST	15-6.25/5	3840.000	0.00681
581 D-METHORPHAN HB/PROMETH H	96102	0	ST		118.000	0.00693
582 D-METHORPHAN HB/PROMETH H	96102	0	ST		120.000	0.00681
583 D-METHORPHAN HB/PROMETH H	96102	0	ST		240.000	0.00681
584 D-METHORPHAN HB/PROMETH H	96102	0	ST		473.000	0.00691
585 D-METHORPHAN HB/PROMETH H	96102	0	ST		480.000	0.00681
586 D-METHORPHAN HB/PROMETH H	96102	0	ST		3785.000	0.00681
587 DACARBAZINE	38731	0	왚	200MG	1.000	22.212
588 DACARBAZINE	38731	0	£	200MG	10.000	22.212
589 DACARBAZINE	38731	0	완	200MG	12.000	22.212
590 DANAZOL	26060	_	S	100MG	0.000	1.72854
591 DANAZOL	26061	_	S	200MG	0.000	2.88024
592 DANAZOL	26062	_	S	50MG	0.000	1.15203
593 DAUNORUBICIN HCL	38622	0	완	20MG	1.000	169.827
594 DAUNORUBICIN HCL	38622	0	완	20MG	10.000	169.827
595 DESIPRAMINE HCL	16583	_	ĭ	10MG	0.000	0.26246
596 DESIPRAMINE HCL	16584	_	Ϋ́	100MG	0.000	0.99286
597 DESIPRAMINE HCL	16585	_	₹	150MG	0.000	1.43858
598 DESIPRAMINE HCL	16586	_	ĭ	25MG	0.000	0.31537
599 DESIPRAMINE HCL	16586	2	₹	25MG	0.000	0.0866
600 DESIPRAMINE HCL	16587	_	Ϋ́	50MG	0.000	0.59367
601 DESIPRAMINE HCL	16587	2	Ϋ́	50MG	0.000	0.1286
-	16588	_	ΔT	75MG	0.000	0.75559
	16588	2	∀	75MG	0.000	0.1841
604 DESOGESTREL-ETHINYL ESTRA	68811	_	¥	0.15-0.03	0.000	0.70298
605 DESONIDE	31425	0	₹	0.05%	15.000	0.39667
606 DESONIDE	31425	0	₹	0.05%	60.000	0.275
607 DESONIDE	31430	0	ŏ	0.05%	15.000	0.41066
608 DESONIDE	31430	0	ŏ	0.05%	000.09	0.28617
_	6120	0	റ്റ	0.05%	15.000	0.87933
610 DESOXIMETASONE	6120	0	ഉ	0.05%	000.09	0.53933
	30800	0	ŏ	0.25%	15.000	1.13812
612 DESOXIMETASONE	30800	0	ŏ	0.25%	60.000	0.76742
613 DESOXIMETASONE	31180	0	₹	0.05%	15.000	0.49667
614 DESOXIMETASONE	31180	0	₹	0.05%	000.09	0.29567
615 DESOXIMETASONE	31181	0	₹	0.25%	15.000	0.56133
616 DESOXIMETASONE	31181	0	\$	0.25%	000.09	0.33833
617 DEXAMETHASONE	27422	_	Ϋ́	0.5MG	0.000	0.0289
618 DEXAMETHASONE	27422	2	₹	0.5MG	0.000	0.0339
619 DEXAMETHASONE	27425	_	₹	0.75MG	0.000	0.028
620 DEXAMETHASONE	27425	2	ΤĀ	0.75MG	0.000	0.0372
621 DEXAMETHASONE	27427	_	ΔT	1.5MG	0.000	0.056
622 DEXAMETHASONE	27427	2	≚	1.5MG	0.000	0.0985
623 DEXAMETHASONE	27428	_	¥	4MG	0.000	0.0725
624 DEXAMETHASONE	27428	2	Δ	4MG	0.000	0.084

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625 DEXAMETHASONE SOD PHOSPHA	27350		, ≥	10MG/ML	10.000	0.45
•	27354	С	₹	4MG/MI	000 1	0.358
_	27354	0	⋛	4MG/ML	5.000	0.22
1	27354	0	₹	4MG/ML	30.000	0.33333
629 DEXAMETHASONE SOD PHOSPHA	33200	0	o A	0.05%	3.500	9.0
630 DEXAMETHASONE SOD PHOSPHA	33220	0	S	0.10%	5.000	0.42
631 DEXTROSE 10%-NORMAL SALIN	0869	0	₹	10%-0.9%	1000.000	0.00625
632 DEXTROSE 10%-WATER	0999	0	壬	10%	3.000	1.4079
633 DEXTROSE 10%-WATER	6671	0	₹	10%	250.000	0.0376
634 DEXTROSE 10%-WATER	6671	0	₹	10%	500.000	0.00732
635 DEXTROSE 10%-WATER	6671	0	Ξ	10%	1000.000	0.00249
636 DEXTROSE 20%-WATER	0699	0	Ξ	20%	500.000	0.00846
637 DEXTROSE 20%-WATER	0699	0	₹	20%	1000.000	0.00423
638 DEXTROSE 40%-WATER	6730	0	₹	40%	500.000	0.00738
639 DEXTROSE 5%-NORMAL SALINE	6931	0	Ξ	2%-0.9%	500.000	0.01264
640 DEXTROSE 5%-NORMAL SALINE	6931	0	₹	2%-0.9%	1000.000	0.00156
641 DEXTROSE 5%-WATER	6641	0	₹	2%	25.000	0.1476
642 DEXTROSE 5%-WATER	6641	0	₹	2%	50.000	0.03834
_	6641	0	₹	2%	100.000	0.01771
644 DEXTROSE 5%-WATER	6641	0	₹	2%	150.000	0.00733
645 DEXTROSE 5%-WATER	6641	0	₹	2%	250.000	0.00496
646 DEXTROSE 5%-WATER	6641	0	₹	2%	500.000	0.00268
647 DEXTROSE 5%-WATER	6641	0	₹	2%	1000.000	0.00148
648 DEXTROSE 5%-0.25 NORMAL S	0969	0	₹	5-0.25%	500.000	0.01264
649 DEXTROSE 5%-0.25 NORMAL S	0969	0	₹	5-0.25%	1000.000	0.00156
650 DEXTROSE 5%-0.5 NORMAL SA	6940	0	₹	5%-0.45%	500.000	0.00308
651 DEXTROSE 5%-0.5 NORMAL SA	6940	0	₹	5%-0.45%	1000.000	0.00156
652 DEXTROSE 50%-WATER	09/9	0	₹	20%	500.000	0.01086
653 DEXTROSE 50%-WATER	6760	0	₹	20%	1000.000	0.01454
-	6771	0	쭞	20%	20.000	0.0556
655 DEXTROSE 50%-WATER	6780	0	≩	20%	20.000	9600.0
656 DEXTROSE 70%-WATER	6810	0	₹	%02	1000.000	0.00675
657 DEXTROSE 70%-WATER	6810	0	Ξ	%02	2000.000	0.00541
_	14190	0	王	5MG/ML	2.000	0.196
659 DIAZEPAM	14200	0	쭞	5MG/ML	1.000	3.015
660 DIAZEPAM	14200	0	오	5MG/ML	2.000	0.9565
661 DIAZEPAM	14210	0	₹	5MG/ML	1.000	1.95
662 DIAZEPAM	14210	0	≩	5MG/ML	2.000	0.2188
663 DIAZEPAM	14210	0	≩	5MG/ML	10.000	1.188
664 DIAZEPAM	14220	_	Ϋ́	10MG	0.000	0.0463
665 DIAZEPAM	14220	2	¥⊥	10MG	0.000	0.072
666 DIAZEPAM	14221	_	ΔT	2MG	0.000	0.0297
667 DIAZEPAM	14221	2	₹	2MG	0.000	0.0548
668 DIAZEPAM	14222	_	Ϋ́	5MG	0.000	0.0232
669 DIAZEPAM	14222	2	ΔT	5MG	0.000	0.0554
670 DICLOFENAC POTASSIUM	13960	_	¥⊥	50MG	0.000	1.1266
671 DICLOFENAC SODIUM	13310	_	F	100MG	0.000	2.0556
672 DICLOFENAC SODIUM	33831	0	SO	0.10%	2.500	9999.99999

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-	DICLOFENAC SODIUM	33831	0		0.10%	2.000	66666.6666
-	DICLOFENAC SODIUM	35850			25MG	0.000	0.1849
675 DI	DICLOFENAC SODIUM	35850	2		25MG	0.000	0.2529
676 DI	DICLOFENAC SODIUM	35851		1	50MG	0.000	0.2736
677 DI	DICLOFENAC SODIUM	35851	2	丑 :	50MG	0.000	0.3402
678 DI	DICLOFENAC SODIUM	35852		7	75MG	0.000	0.2928
679 DI	DICLOFENAC SODIUM	35852	2	丑 :	75MG	0.000	0.3696
089	DICLOXACILLIN SODIUM	39541		S	250MG	0.000	0.0887
681 DI	DICLOXACILLIN SODIUM	39541	2	S	250MG	0.00	0.1788
682 DI	DICLOXACILLIN SODIUM	39542	_	S	500MG	0.000	0.1712
683 DI	DICLOXACILLIN SODIUM	39542	2	Ş	500MG	0.000	0.3454
684 DI	DICYCLOMINE HCL	19261		S	10MG	0.000	0.0815
685 DI	DICYCLOMINE HCL	19271		}	10MG/ML	2.000	0.8384
989 DI	DICYCLOMINE HCL	19271	0	₹	10MG/ML	10.000	0.878
687 DI	DICYCLOMINE HCL	19331		ΥL	20MG	0.000	0.0954
E888	DICYCLOMINE HCL	19331	2	Y_	20MG	0.000	0.4991
_	DIFLORASONE DIACETATE	31470	0	₹	0.05%	15.000	1.37
O 069	DIFLORASONE DIACETATE	31470	0	\$	0.05%	30.000	0.94667
691 D	DIFLORASONE DIACETATE	31470	0	₹	0.05%	000.09	0.89167
692 DI	DIFLUNISAL	16850		TA	250MG	0.000	0.69517
693 D	DIFLUNISAL	16851		Ϋ́	500MG	0.000	0.70167
694 DI	DIFLUNISAL	16851	2	¥_	500MG	0.00	0.7173
695 DI	DIGOXIN	91	0	壬	100MCG/ML	1.000	3.25
IQ 969	DIGOXIN	101	0	壬	250MCG/ML	2.000	0.383
697 DI	DIGOXIN	110	0	쮲	250MCG/ML	1.000	4.302
10 869	DIGOXIN	110	0	g 9	250MCG/ML	2.000	76.0
	DIGOXIN	132		ΔT	125MCG	0.000	0.12988
	DIGOXIN	132	2	Y_	125MCG	0.000	0.24288
701 DI	DIGOXIN	133		¥⊥	250MCG	0.000	0.12988
=	DIGOXIN	133	. ,	YA_	250MCG	0.000	0.24288
=	DILTIAZEM HCL	2320	_	CB	90MG	0.000	0.5966
-	DILTIAZEM HCL	2321	_	CB	120MG	0.000	9.7648
705 DI	DILTIAZEM HCL	2322		CB	60MG	0.00	0.5217
	DILTIAZEM HCL	2324		8	240MG	0.000	1.11922
_	DILTIAZEM HCL	2326	_	႘	120MG	0.000	0.64388
_	DILTIAZEM HCL	2360	ζ	ΥL	30MG	0.000	0.04
709 DI	DILTIAZEM HCL	2360	2	∀_	30MG	0.000	0.092
710 DI	DILTIAZEM HCL	2361		ΔT	60MG	0.000	0.0612
711 DI	DILTIAZEM HCL	2361	2		60MG	0.000	0.1572
712 DI	DILTIAZEM HCL	2362		Ϋ́	90MG	0.000	0.0979
713 DI	DILTIAZEM HCL	2362	2		90MG	0.00	0.2724
714 DI	DILTIAZEM HCL	2363		ΔT	120MG	0.000	0.151
715 DI	DILTIAZEM HCL	2641	J		5MG/ML	5.000	1.4
716 DI	DILTIAZEM HCL	2641		À 0	5MG/ML	10.000	1.39
_	DILTIAZEM HCL	7461	J	0 CT	180MG	14.000	0.8357
_	DILTIAZEM HCL	7461			180MG	30.000	0.8357
_	DILTIAZEM HCL	7461		ᇈ	180MG	90.000	0.8357
720 DI	DILTIAZEM HCL	7461		CT	180MG	100.000	0.8357

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721 DILTIAZEM HCL	7461		5	180MG	500.000	0.8357
•	7461	0	5	180MG	1000.000	0.8357
-	7462	0	C	240MG	14.000	0.4295
724 DILTIAZEM HCL	7462	0	C	240MG	30.000	0.4295
_	7462	0	占	240MG	100.000	0.4295
726 DILTIAZEM HCL	7462	0	占	240MG	500.000	0.4295
727 DILTIAZEM HCL	7462	0	5	240MG	1000.000	0.4295
728 DILTIAZEM HCL	7463	0	5	120MG	30.000	0.7097
729 DILTIAZEM HCL	7463	0	5	120MG	100.000	0.7097
730 DILTIAZEM HCL	7463	0	占	120MG	500.000	0.7097
731 DILTIAZEM HCL	7463	0	占	120MG	1000.000	0.7097
732 DIPHENHYDRAMINE HCL	45971	-	S	25MG	0.000	0.016
733 DIPHENHYDRAMINE HCL	45971	2	გ	25MG	0.000	0.0269
734 DIPHENHYDRAMINE HCL	45972	_	გ	50MG	0.000	0.0169
735 DIPHENHYDRAMINE HCL	45972	2	S	50MG	0.000	0.03
736 DIPHENHYDRAMINE HCL	46000	0	오	50MG/ML	1.000	2.146
737 DIPHENHYDRAMINE HCL	46011	0	≩	10MG/ML	30.000	0.196
738 DIPHENHYDRAMINE HCL	46013	0	≩	50MG/ML	10.000	0.518
739 DIPHENHYDRAMINE HCL	46032	0	SE	12.5MG/5ML	30.000	0.00767
740 DIPHENHYDRAMINE HCL	46032	0	SE	12.5MG/5ML	000.09	0.00767
741 DIPHENHYDRAMINE HCL	46032	0	SE	12.5MG/5ML	118.000	0.0078
742 DIPHENHYDRAMINE HCL	46032	0	SE	12.5MG/5ML	120.000	0.00767
743 DIPHENHYDRAMINE HCL	46032	0	SE	12.5MG/5ML	180.000	0.00767
744 DIPHENHYDRAMINE HCL	46032	0	SE	12.5MG/5ML	237.000	0.00777
745 DIPHENHYDRAMINE HCL	46032	0	SE	12.5MG/5ML	240.000	0.00767
746 DIPHENHYDRAMINE HCL	46032	0	SE	12.5MG/5ML	473.000	0.00778
747 DIPHENHYDRAMINE HCL	46032	0	SE	12.5MG/5ML	480.000	0.00767
748 DIPHENHYDRAMINE HCL	46032	0	SE	12.5MG/5ML	1920.000	0.00767
749 DIPHENHYDRAMINE HCL	46032	0	SE	12.5MG/5ML	3785.000	0.00767
750 DIPHENHYDRAMINE HCL	46032	0	SE	12.5MG/5ML	3840.000	0.00767
-	46072	_	ΔT	50MG	0.000	0.00937
	0	_	ZA		0.000	0.07417
-	0	_	ZA		0.000	0.06792
$\overline{}$	65020	0	S	2.5025/5	000.09	0.08533
DIPHENOXYLATE HCL/ATROP	65030	_	₹		0.000	0.2991
_	65030	2	₹	2.5025MG	0.000	0.5232
_	33060	0	S	0.10%	5.000	0.682
	33060	0	တ္တ	0.10%	10.000	0.489
_	33060	0	၀ွ	0.10%	15.000	0.56067
760 DIPYRIDAMOLE	10520	0	壬	5MG/ML	2.000	11.875
761 DIPYRIDAMOLE	10520	0	于	5MG/ML	10.000	11.4
762 DIPYRIDAMOLE	10521	0	≩	5MG/ML	2.000	9.6
	10521	0	₹	5MG/ML	10.000	9.6
-	53141	_	ΔT	25MG	0.000	0.0174
_	53141	2	ΔT	25MG	0.000	0.0388
	53142	_	≚	50MG	0.000	0.0323
	53142	2	≚	50MG	0.000	0.0456
768 DIPYRIDAMOLE	53143	_	¥	75MG	0.000	0.0392

_	-	[[_	-	
769 DIPYRIDAMOLE	53143	>	J T	75MG	_ 00	0 0544
_	1130	· -	Ş	100MG	0000	0.43846
DISOPYRAMIDE	1130	2	S	100MG	0.000	0.099
772 DISOPYRAMIDE PHOSPHATE	1131	_	S	150MG	0.000	0.46112
773 DISOPYRAMIDE PHOSPHATE	1131	2	S	150MG	0.000	0.1125
774 DISOPYRAMIDE PHOSPHATE	1141	_	బ	150MG	0.000	1.017
775 DOBUTAMINE HCL	975	0	₹	12.5MG/ML	20.000	0.209
776 DOBUTAMINE HCL/D5W	976	0	Σ	1000MCG/ML	250.000	0.08165
777 DOBUTAMINE HCL/D5W	978	0	Σ	4000MCG/ML	250.000	0.16325
778 DOCUSATE SODIUM	9152	0	ST	60MG/15ML	240.000	0.04433
779 DOCUSATE SODIUM 100MG	0	_	ZA		0.000	0.035
780 DOPAMINE HCL	19771	0	쭛	40MG/ML	10.000	0.9831
781 DOPAMINE HCL	19781	0	≩	40MG/ML	5.000	0.134
782 DOPAMINE HCL	19784	0	≩	80MG/ML	2.000	0.22824
783 DOXAZOSIN MESYLATE	33431	_	¥	1MG	0.000	0.1028
784 DOXAZOSIN MESYLATE	33431	2	T	1MG	0.000	0.134
785 DOXAZOSIN MESYLATE	33432	-	¥	2MG	0.000	0.1028
_	33432	2	ĭ	2MG	0.000	0.1053
787 DOXAZOSIN MESYLATE	33433	_	₹	4MG	0.000	0.1167
788 DOXAZOSIN MESYLATE	33433	2	¥	4MG	0.000	0.24541
789 DOXAZOSIN MESYLATE	33434	_	₹	8MG	0.000	0.1389
790 DOXEPIN HCL	15360	2	S	10MG	0.000	9660.0
791 DOXEPIN HCL	15363	2	5	25MG	0.000	0.1311
792 DOXEPIN HCL	16563	_	S	10MG	0.000	0.042
793 DOXEPIN HCL	16563	2	Ş	10MG	0.000	0.0788
794 DOXEPIN HCL	16564	_	S	100MG	0.000	0.111
795 DOXEPIN HCL	16564	2	S	100MG	0.000	0.4108
796 DOXEPIN HCL	16565	_	S	150MG	0.000	0.25
797 DOXEPIN HCL	16566	_	S	25MG	0.000	0.047
798 DOXEPIN HCL	16566	2	S	25MG	0.000	0.1124
799 DOXEPIN HCL	16567	_	S	50MG	0.000	0.069
800 DOXEPIN HCL	16567	2	S	50MG	0.000	0.1321
801 DOXEPIN HCL	16568	_	S	75MG	0.000	0.092
802 DOXEPIN HCL	16568	2	გ	75MG	0.000	0.134
803 DOXORUBICIN HCL	38590	0	윞	10MG	10.000	13.199
804 DOXORUBICIN HCL	38591	0	윞	50MG	1.000	64.79
805 DOXORUBICIN HCL	47340	0	≩	2MG/ML	5.000	93.11
806 DOXORUBICIN HCL	47340	0	≩	2MG/ML	10.000	93.11
807 DOXORUBICIN HCL	47340	0	≩	2MG/ML	25.000	2.5916
808 DOXORUBICIN HCL	47340	0	≩	2MG/ML	100.000	94.476
809 DOXYCYCLINE HYCLATE	40331	_	S	100MG	0.000	0.075
810 DOXYCYCLINE HYCLATE	40331	2	გ	100MG	0.000	0.1456
811 DOXYCYCLINE HYCLATE	40333	_	S	50MG	0.000	0.069
812 DOXYCYCLINE HYCLATE	40333	2	S	50MG	0.000	0.2189
	40340	0	HS	100MG	5.000	14.75
=	40360	_	Ϋ́	100MG	0.000	0.075
	40360	2	₹	100MG	0.000	0.1761
816 DOXYCYCLINE MONOHYDRATE	40651	_	S	100MG	0.000	1.5992

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DROPERIDOL	15479	0	Ŧ	2.5MG/ML	2.000	0.819
818 DUCOLAX 5MG TAB GENERIC K	0	_	ZA		0.000	0.0197
819 DULCOLAX 10MG SUPOS GENER	0	_	Z		0.000	0.24
820 DULCOLAX 10MS SUPOS GENER	0	_	ZA		0.000	0.24
821 ECOTRIN 320MG TAB GENERIC	0	-	ZA		0.000	0.0192
822 ENALAPRIL MALEATE	096	_	₹	5MG	0.000	0.6655
823 ENALAPRIL MALEATE	096	2	¥⊥	5MG	0.000	0.14542
824 ENALAPRIL MALEATE	961	-	Ϋ́	10MG	0.000	0.7128
825 ENALAPRIL MALEATE	961	2	₹	10MG	0.000	0.1672
826 ENALAPRIL MALEATE	962	_	₹	20MG	0.000	1.012
_	962	2	ΔT	20MG	0.000	0.1815
828 ENALAPRIL MALEATE	963	-	¥.	2.5MG	0.000	0.5357
_	963	2	¥	2.5MG	0.000	0.1265
_	2213	_	¥	1MG	0.000	0.5
_	2213	2	¥	1MG	0.000	0.581
832 ERGOLOID MESYLATES	2237	-	1	1MG	0.000	0.00
833 ERGOTAMINE TARTRATE/CAFFE	72950	_	Ϋ́	1-100MG	0.000	0.455
_	14037	0	G	200-600/5	100.000	0.055
835 ERY E-SUCC/SULFISOXAZOLE	14037	0	6	200-600/5	150.000	0.05287
-	14037	0	G	200-600/5	200.000	0.05235
_	89560	0	G		100.000	0.055
+	89560	0	G		150.000	0.05287
839 ERY E-SUCC/SULFISOXAZOLE	89560	0	6		200.000	0.05235
840 ERYTHROMYCIN BASE	31701	0	SA	2%	000.09	0.04267
841 ERYTHROMYCIN BASE	33540	0	ŏ	5MG/G	1.000	0.67375
842 ERYTHROMYCIN BASE	33540	0	ŏ	5MG/G	3.500	0.77
843 ERYTHROMYCIN BASE	33540	0	ŏ	5MG/G	4.000	0.6875
844 ERYTHROMYCIN BASE	40660	-	핑	250MG	0.000	0.124
845 ERYTHROMYCIN BASE	40730	2	11	250MG	0.000	0.0957
846 ERYTHROMYCIN BASE	40731	_	11	333MG	0.000	0.1301
847 ERYTHROMYCIN BASE	40731	2	12	333MG	0.000	0.153
848 ERYTHROMYCIN BASE/ETHANOL	31710	0	බ	2%	30.000	0.38833
849 ERYTHROMYCIN BASE/ETHANOL	31710	0	റ്റ	2%	60.000	0.37
850 ERYTHROMYCIN BASE/ETHANOL	31760	0	ᆸ	2%	000.09	0.058
851 ERYTHROMYCIN BASE/ETHANOL	77562	0	SΑ	2%	60.000	0.04267
852 ERYTHROMYCIN ESTOLATE	40462	_	Š	250MG	0.000	0.1592
853 ERYTHROMYCIN ESTOLATE	40471	0	သင	125MG/5ML	118.000	0.0319
854 ERYTHROMYCIN ESTOLATE	40471	0	သွ	125MG/5ML	150.000	0.03137
855 ERYTHROMYCIN ESTOLATE	40471	0	သွ	125MG/5ML	200.000	0.03137
856 ERYTHROMYCIN ESTOLATE	40471	0	SC	125MG/5ML	480.000	0.03137
857 ERYTHROMYCIN ESTOLATE	40472	0	သွ	250MG/5ML	480.000	0.05606
858 ERYTHROMYCIN ETHYLSUCCINA	40522	0	သွင	200MG/5ML	100.000	0.01648
859 ERYTHROMYCIN ETHYLSUCCINA	40522	0	သင	200MG/5ML	120.000	0.01648
860 ERYTHROMYCIN ETHYLSUCCINA	40522	0	သင	200MG/5ML	150.000	0.01648
861 ERYTHROMYCIN ETHYLSUCCINA	40522	0	သွ	200MG/5ML	200.000	0.01648
-	40522	0	သွ	200MG/5ML	480.000	0.01648
863 ERYTHROMYCIN ETHYLSUCCINA	40523	0	G	200MG/5ML	100.000	0.065
864 ERYTHROMYCIN ETHYLSUCCINA	40523	0	PD	200MG/5ML	200.000	0.04575

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	A	В	ပ		Ш	ш	ŋ
=	ERYTHROMYCIN ETHYLSUCCINA	40526	0	သွ	400MG/5ML	100.000	0.0296
	ERYTHROMYCIN ETHYLSUCCINA	40526	0		400MG/5ML	120.000	0.0296
-	ERYTHROMYCIN ETHYLSUCCINA	40526	0	တ္တ	400MG/5ML	150.000	0.0296
898	ERYTHROMYCIN ETHYLSUCCINA	40526	0	SC	400MG/5ML	200.000	0.0296
698	ERYTHROMYCIN ETHYLSUCCINA	40526	0	သွ	400MG/5ML	480.000	0.0296
870	ERYTHROMYCIN ETHYLSUCCINA	40560	_	≚	400MG	0.000	0.1585
871	ERYTHROMYCIN LACTOBIONATE	40600	0	웊	16	5.000	9.45
872	ERYTHROMYCIN LACTOBIONATE	40600	0	Ұ	16	10.000	9.45
873	ERYTHROMYCIN LACTOBIONATE	40601	0	완	500MG	5.000	5.9
874	ERYTHROMYCIN LACTOBIONATE	40601	0	윞	500MG	10.000	5.9
875	ERYTHROMYCIN STEARATE	40642	_	ĭ	250MG	0.000	0.0724
876	ERYTHROMYCIN STEARATE	40642	2	¥	250MG	0.000	0.0975
877	ERYTHROMYCIN STEARATE	40644	_	₹	500MG	0.000	0.164
878	ESTAZOLAM	19181	_	₹	1MG	0.000	0.4231
879	ESTAZOLAM	19182	_	ĭ	2MG	0.000	0.4605
880	ESTRADIOL	10770	_	₹	1MG	0.000	0.14694
881	ESTRADIOL	10771	_	ĭ	2MG	0.000	0.204
882	ESTRADIOL	10772	_	ĭ	0.5MG	0.000	0.11894
883	ESTRADIOL	28844	0	¥	0.1MG/24HR	4.000	4.565
884	ESTRADIOL	28845	0	¥	0.05MG/24H	4.000	4.3425
885	ESTROPIPATE	11080	_	ĭ	0.75MG	0.000	0.189
988	ESTROPIPATE	11084	_	ĭ	1.5MG	0.000	0.2419
887	ESTROPIPATE	11085		ĭ	3MG	0.000	0.6153
888	ETHOSUXIMIDE	17430	0		250MG/5ML	474.000	0.09894
688	ETHOSUXIMIDE	17430	0	ST	250MG/5ML	480.000	0.09894
830	ETHYNODIOL D-ETHINYL ESTR	11490	_	≚	1-0.035MG	0.000	0.87122
891	ETHYNODIOL D-ETHINYL ESTR	11491	_	₹	1-0.05MG	0.000	0.97179
892	ETODOLAC	33870	-	S	200MG	0.000	0.3029
893	ETODOLAC	33871	_	S	300MG	0.000	0.3132
=	ETODOLAC	61761		ĭ	400MG	0.000	0.2107
_	ETODOLAC	61762	_	F	600MG	0.000	2.0935
	ETODOLAC	61765	_	F	400MG	0.000	1.179
_	ETODOLAC	61766	_	¥.	500MG	0.000	0.985
-	ETODOLAC	61767	_	F	500MG	0.000	1.1563
_	ETOPOSIDE	7481	0	≩	20MG/ML	5.000	19.3496
-	ETOPOSIDE	7481	0		20MG/ML	7.500	20.63957
_	ETOPOSIDE	7481	0		20MG/ML	10.000	19.3496
_	ETOPOSIDE	7481	0		20MG/ML	25.000	19.3496
903	ETOPOSIDE	7481	0		20MG/ML	20.000	19.3496
_	FAMOTIDINE	46410	0	≩	10MG/ML	2.000	0.495
_	FAMOTIDINE	46410	0		10MG/ML	4.000	0.495
	FAMOTIDINE	46410	0	≩	10MG/ML	20.000	0.495
206	FAMOTIDINE	46430	_	₹	20MG	0.000	0.11
808	FAMOTIDINE	46430	2	ΤĀ	20MG	0.000	0.11
_	FAMOTIDINE	46431	_		40MG	0.000	0.88
	FAMOTIDINE	46431	2		40MG	0.000	0.22
_	FENOPROFEN CALCIUM	35760	_	₹	600MG	0.000	0.1297
912	FENOPROFEN CALCIUM	35760	2	TA	600MG	0.000	0.1799

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913 FERGON 320MG TABS GENERIC	0		ZA		0.000	0.01742
914 FERROUS SULFATE	4652	0	SE	220MG/5ML	120.000	0.00471
915 FERROUS SULFATE	4652	0	SE	220MG/5ML	240.000	0.00471
916 FERROUS SULFATE	4652	0	SE	220MG/5ML	473.000	0.00478
917 FERROUS SULFATE	4652	0	SE	220MG/5ML	480.000	0.00471
918 FERROUS SULFATE	4652	0		220MG/5ML	3785.000	0.00471
919 FERROUS SULFATE	4652	0	SE	220MG/5ML	3840.000	0.00471
920 FERROUS SULFATE	4671	0	S	15MG/0.6ML	20.000	0.0768
921 FERROUS SULFATE	4671	0	S	15MG/0.6ML	60.000	0.0768
922 FERROUS SULFATE	4690	_	¥	300MG	0.000	0.0195
923 FERROUS SULFATE	4695	_	¥⊥	325(65)MG	0.000	0.0195
924 FERROUS SULFATE	4695	2	¥.	325(65)MG	0.000	0.0396
925 FERROUS SULFATE DROPS	4671	0	S	75MG/0.6ML	20.000	0.07911
926 FERROUS SULFATE ELIXER	4652	0	SE	220MG/5ML	480.000	0.0114
927 FERROUS SULFATE TABLET	4690	0	¥.	300MG	100.000	0.0247
928 FLECAINIDE ACETATE	1580		¥.	100MG	0.000	2.101
929 FLECAINIDE ACETATE	1581		Y ⊥	50MG	0.000	1.3398
930 FLECAINIDE ACETATE	1582		Ϋ́	150MG	0.000	2.89135
_	31342	0		0.01%	15.000	0.05867
932 FLUOCINOLONE ACETONIDE	31342	0	₹	0.01%	000.09	0.02967
933 FLUOCINOLONE ACETONIDE	31344	0	₹	0.03%	15.000	0.0825
934 FLUOCINOLONE ACETONIDE	31344	0	₹	0.03%	000.09	0.13932
935 FLUOCINOLONE ACETONIDE	31351	0	ð	0.03%	15.000	0.13932
936 FLUOCINOLONE ACETONIDE	31351	0	ŏ	0.03%	000.09	0.0825
937 FLUOCINOLONE ACETONIDE	31360	0	SA	0.01%	20.000	0.116
	31360	0		0.01%	000.09	0.07332
939 FLUOCINONIDE	31380	0		0.05%	000.09	0.3825
940 FLUOCINONIDE	31390	0	₹	0.05%	15.000	0.1606
941 FLUOCINONIDE	31390	0	₹	0.05%	30.000	0.12612
942 FLUOCINONIDE	31390	0	₹	0.05%	90.000	0.1089
943 FLUOCINONIDE	31390	0	₹	0.05%	120.000	0.10312
944 FLUOCINONIDE	31400	0	ŏ	0.05%	15.000	0.73332
945 FLUOCINONIDE	31400	0	O	0.05%	30.000	0.55
946 FLUOCINONIDE	31400	0		0.05%	000.09	0.25776
947 FLUOCINONIDE	31401	0		0.05%	000.09	0.1936
948 FLUOCINONIDE/EMOLLIENT	54650	0		0.05%	15.000	0.302
949 FLUOCINONIDE/EMOLLIENT	54650	0		0.05%	30.000	0.22567
950 FLUOROMETHOLONE	33250	0		0.10%	5.000	1.958
951 FLUOROMETHOLONE	33250	0	S	0.10%	10.000	0.868
952 FLUOROMETHOLONE	33250	0	S	0.10%	15.000	1.39667
953 FLUOROURACIL	38490	0	≩	50MG/ML	10.000	0.12
954 FLUOROURACIL	38490	0	≩	50MG/ML	20.000	0.111
955 FLUOROURACIL	38490	0	≩	50MG/ML	100.000	0.087
956 FLUOXETINE HCL	16353	_	ర	10MG	0.000	0.15675
957 FLUOXETINE HCL	16353	2		10MG	0.000	0.0905
958 FLUOXETINE HCL	16354			20MG	0.000	0.17684
959 FLUOXETINE HCL	16354	2	δ	20MG	0.000	0.1272
960 FLUOXETINE HCL	16355	_	CA	40MG	0.000	2.05227

PHARMACY SERVICES GEORGIA MAXIMUM ALLOWABLE COST LIST



Effective: January 1, 1995

Georgia Maximum Allowable Cost (MAC)

The Maximum Allowable Cost (MAC) price has been determined by one of two methods: the lowest price available multiplied by 150% or an average price of all products surveyed. The package size listed is the size the MAC price was based upon. However, the MAC will be applied to all packages sizes available by the manufacturer/distributer. Payments for multiple source drugs identified and listed, will be determined by applying to each drug the MAC price per entity plus the appropriate dispensing fee or usual and customary charges, whichever is lower. The listing is based on data, current as of November 1994, obtained from Medi-Span and Red Book. Drug entities that are currently assigned a MAC price are indicated by the # symbol.

THE EFFECTIVE DATE OF THIS LIST IS: January 1, 1995

GENERIC NAME STRENGTH/FORM/PACK SIZE	GEORGIA MAC
Acetaminophen/Hydrocodone 500mg/2.5mg Tablet, Oral, 100	0.28200
Acetylcysteine 10% Solution, Inhalation, 4 ml, 12 10% Solution, Inhalation, 10 ml, 3 10% Solution, Inhalation, 30 ml, 3	1.37000 1.30000 1.23000
20% Solution, Inhalation, 4 ml, 12 20% Solution, Inhalation, 10 ml, 3 20% Solution, Inhalation, 30 ml, 3	1.70000 1.56800 1.43000
Acetylsalicylic Acid (ASA) 81mg Tablet, E.C., 100 #325mg (5gr) Tablet, E.C., 100	0.02000 0.01350
Albuterol Sulfate 0.5% Solution, Inhalation, 20ml 0.083% Solution, Inhalation, 3ml	0.63000 0.43000
Antipyrine/Benzocaine #1.4%/5.4% Solution, Otic, 15ml	0.15000
Atenolol and Chlorthalidone 50mg/25mg Tablet, Oral, 100 100mg/25mg Tablet, Oral, 100	0.80120

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Calcium Lactate			4.	٠.	
10gr Tablet, Oral, 100		• • •		. 1	0.01800
Chloral Hydrate					
#500mg Capsule, Oral, 100					0.03000
Choline Magnesium Salicylate			<i>e</i>		
# 500mg Tablet, Oral, 100			•		0.35920
# 750mg Tablet, Oral, 100					0.45000
#1000mg Tablet, Oral, 100				·	0.62250
Cimetidine				1 1 1	
200mg, Tablet, Oral, 100					0.74180
300mg, Tablet, Oral, 100				•	0.77490
400mg, Tablet, Oral, 100					1.29090
800mg, Tablet, Oral, 100					2.36520
Cinoxacin					
500mg Capsule, Oral, 50				*	1.71000
					1.71000
Clemastine Fumarate	_				
0.5mg/5ml Syrup, Oral, 120m	1				0.15000
Clindamycin Phosphate					
1% Base, Solution, Topical,	30ml				0.34000
Codeine Phosphate/ASA					•
#30mg/325mg Tablet, Oral, 100 #60mg/325mg Tablet, Oral, 100					0.08980
"" Tablet, Oral, 100					0.15780
Diflunisal					
250mg Tablet, Oral, 60					0.80000
500mg Tablet, Oral, 60					0.98000
Erythromycin Lactobionate					
500mg Base/Vial, Injection,	5	•	•	•	4.98000
1Gm Base/Vial, Injection,	5				9.25000
Burnagamida					
Furosemide 10mg/ml Injection, 2ml, 25					
10mg/ml Solution, Oral, 120					1.14000
			:		0.11000
Gentamicin					
40mg Base/ml Injection, 2ml,	25				1.44000
10mg Base/ml Injection, 2ml,	25				0.95000

0	1	0	1	9	5

Guaifensin/Pseudoephedrine/Codeine #100mg/30mg/10mg Syrup, Oral, 480	0.01343
Guaifensin/Codeine Phosphate #100mg/10mg Syrup, Oral, 480 0.01093	
Guiafensin/Phenypropalolamine 400/75mg Tablet, Sustained Release, Oral, 100	0.48750
Iron (all salts)	0.40730
#325mg (or less) Tablets, Oral, 100	0.01800
300mg/5ml Liquid, Oral, 473ml 125mg/ml Pediatric Drops, 60ml	0.01000
123mg/mi rediacric props, somi	0.04000
Ketoprofen	
25mg Capsule, Oral, 100	0.70570
50mg Capsule, Oral, 100 75mg Capsule, Oral, 100	0.87580
Joing Capsule, Oral, 100	0.98810
Meperidine	
50mg/ml Injection, 30ml	0.35000
100mg/ml Injection, 20ml	0.99000
Metaproterenol Sulfate	
0.4% Solution, Inhalation 2.5ml 25	0.0000
0.6% Solution, Inhalation, 2.5ml, 25	0.28000 0.44000
Multivitamins	0.44000
#Tablet, Oral, 100	
#Liquid, Oral, 473m]	0.01300
#Pediatric Drops	0.03000 0.08000
Multivitamins with Minerals	0.0000
#Tablet, Oral, 100	
#Liquid, Oral, 473ml	0.13000
#Pediatric Drops	0.03000 0.08000
Nadolol	0.00000
20mg Tablet, Oral, 100	
40mg Tablet, Oral, 100	0.72400
80mg Tablet, Oral, 100	0.84880
	1.16380
Neomycin Sulfate	•
#500mg Tablet, Oral, 100	0.16794

Nitroglycerin #2.5mg Capsule, Oral, 100 #6.5mg Capsule, Oral, 100 #9mg Capsule, Oral, 100 2% Ointment, 60 Gram	0.05070 0.08450 0.75900 0.13000
Papaverine HCI #150mg Capsule, Oral, 100	0.03500
Paregoric #Liquid, Oral, 480ml	0.01169
Phenazopyridine #100mg Tablet, Oral, 100 #200mg Tablet, Oral, 100	0.03900 0.04500
Phenobarbital # 15mg Tablet, Oral, 100 # 30mg Tablet, Oral, 100 # 60mg Tablet, Oral, 100 #100mg Tablet, Oral, 100 #20mg/5ml Elixir, Oral, 480	0.02490 0.01620 0.01905 0.02310 0.00638
Phenylephrine, Chlorpheniramine, Pyrilamine 25mg/8mg/25mg Tablet, Oral, 100 5mg/2mg/12.5mg Suspension, Oral, 473ml	0.20250 0.04322
Phenylephrine, Chlorpheniramine, Carbenapentane, Ephedrine 5mg/4mg/30mg/5mg Suspension, Oral, 473ml	0.09229
Phenylpropanolamine HCl/Chlorpheniramine Maleate 12.5mg/2mg Syrup, Oral, 473ml 75mg/12mg Tablet, Oral, 100	0.05175
Phenylpropanolamine HCl, Phenylephrine HCl, Guaifenisin 45mg,5mg,200mg Tablet, Oral, 100	0.04875
Potassium chloride 10meq CR Caps, Oral, 100 20meq Powder Packet, 30	0.12970 0.17000
Potassium Gluconate #20mg/15ml	0.00614

Pseuodephedrine/Carbinoxamine 60mg/4mg Tablet, Oral, 100 60mg/4mg/5cc Syrup, Oral, 473ml 120mg/8mg Tablet, Oral, 100	0.18450 0.01484 0.26925
Pseudoephedrine/Carbinoxamine/Dextromethorphan HB 25mg/2mg/4mg Liquid Drops, Oral Syrup, Oral, 480	0.11499 0.13280
Pseudoephedrine/Brompheniramine Maleate 60mg/6mg Tablet Oral, 100	0.19730
Pseudoephedrine/Chlorpheniramine 60mg/4mg Tablet, Oral, 100 120mg/8mg Capsules, L. A., Oral, 100	0.12243 0.10425
Quinine Sulfate #260mg, Capsule, Oral, 100	0.06750
Salsalate #500mg Tablet, Oral, 100 #750mg Tablet, Oral, 100	0.11190 0.13720
Sodium Sulfacetamide/Prednisolone 10%/0.5%, Drop, Ophthalmic, 5ml 10%/0.5%, Drop, Ophthalmic, 15ml 10%/0.5%, Oint, Ophthalmic, 3.5gm	1.22000 0.50000 1.69000
Tolmetin 200mg Tablet, Oral, 100 600mg Tablet, Oral, 100	0.48020 0.93070
Verapamil Hydrochloride 40mg Tablet, Oral, 100 240mg Tablet, Extended C.R., Oral, 100	0.29240 1.09100